compury comanmer of Z/Lk.Rgt. 353, written

The attachad roport ocvens Fw'e acoount of the follouling abjeotw:-
a. Godea and Oipham of the Bowiet Mix Poroe 1937-45 and their treatment by the oxyptansiytio sexrioe of tho CAF.
b: Tho experato elomonte of soviet edpher system.
0. Otphax aytum of the Soviat Aix Poxoe 1937-1945 and the moceman of OAF cayptanalyal in gonsral,
a. Modize oparanai of car orgptanalyeis in detaling with Soviat Air Poroe syytems.
0. Sxamples of Soviet Air Foroe oipher systam in une during the ompaign in the Eant.
f. Prinolplem of thentovist ceall-aign sytem,

## 3rocim

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cony ro. 23
No. of pages 2067

DESTREMTICA.

## Bretionr

1 D.D. 3
B.C.G.

3:D.D. $\left(x_{1} \mathcal{B}_{*}\right)$


| 5 | D.D. |
| :--- | :--- |
| 6 | O.c.n. |

7 Lt. Col. Leatham
6 Gar: Tandy
9 Major Morgsa

## [.5.

| 10-14 | p-20-0 (2) (ria lt, OAr, Hasinca) |
| :---: | :---: |
| 12 |  |
| 13-45 | A.8.4. (3) (ria Majos Seamad) |
| 16 | Direator, S.I.D. DSTES |
| 17 | Col. Lewin Pomall, vegTuF. |

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Pago
19. 5. Sepemate code tablés.
a. "Coding toble for addreases ((i.e. dellyeng groupn))
b. coting table for $A / O$ typea
6. Proformas

21
7. Lettered coordinaten.
8. Woteoralogioai diphera

22 B. Reotphering mothods

1. Rociphoxing koys
a, Arpangement of individsal elementa of reotphoning
ea;: The nom-hatted key
bb. The partly hatted key
2. The hatted key
$b_{i}$ Vaxiante of the game keyw
ea. Different key derived from one teriea of riguret
24
bb. "Magio Squarea". $\quad$ ('rommalvariaticinen)
OO, Independent koya
a. Values of individual elemonts of a koy
as. Keye. whth one equivalent for each element bb. Koyia with several equivalonts. for eaoh elemont

25 . di Comparison of atferent kinal of reodphor keyi
Jas. Tromalvailationon (aee B. 4. b; aci. abova) bb. Keys.obtalned from "magia aquares"
00. Independent keye
2. Subatitution tablen
26. : 3. Aday tables
A) addary uned more than anco
by Aadaly mead once only.


1. Reelphevitig aynterm
A. Thie frocest of mootphostrag

8a, ssmple reoiphering
bby Muritiple zeotphearing






#### Abstract

Fobxiolity in attempt is mape in this papor to depiot in its main outilines the general behaviour of olphers ased by the soriet dir Forid before and during the war against criniant.


The diffiorilties which beset suoh an attempt at reconstruotion are oviden't if it is remimbered that the Gap cyfptographioservice on the Eartern Frint had to deal every day with about 100 major olphar aystoms and that these reye on the average ohaged every three to four monthe. The oryptographio servioe of the Gif worked out more than 900 major otpher aystems during the war against the SOTIEI UNION, quite epart from unnumbered or elementary oiphars (and oiphere whose exdstonce was not indicated on WIroless networics) whose mumbers zun into thousands:

The author has porsonilly worked on a large proportion of thome systems or alie slapervisad the rork and edrised others in a technioal oapaoity, but he is not able to furnieh more exact details, since no referenoe data were eivailable while this paper was being written. The gencrally high volum of treffio intercopted ant its great veriety made it imperative'for the sake of lmental hygiene" quickly to forget ail detaile not essential to the daily task, Thic Fris peirticularly the oase since a comprohensive filing aystom onabled every detail and every proceas to be recongtruoted at any time.

This paper deals only with the gysters of the sovimy air' Foroe, but what is mitten here is oomitionally valid for all the armed Forces of the soviril oiviof.

## 

The general oharabteristios of soviel oiphar systems oan be curmarised in the follouing points:

1. Substitution aystems are used almost exolusively. The oiphar text appoare an a groulp of Il"ures, thus the sownis Wreiess operator is noulutowed only to send and readevi figure aymbols. The ohfef tinds are subsititution and codebook or table oiphors. These methods are veried in a.mumer of ways and adapted in every case to thoir pertiailiar puryose.
2. The "markea-tendenoy to uchere" to non-hatted aonstruation is a notabil feature, both in the provistion of aphar data and in the Use ar reopheying methode. This fact was often of comider. able assiatance to oryptographito effiorts,
3. The SONHST enotiphorer knows no hand and fast univarsal banio zulas, elther In the setrup and form of the text to be aralpharad (E.Ee we of punctuation, rules for dealing with adareisen and signatures etof or in the application of the varieve fundamentals of anoipharing, This laok of consistanay in enoiphaming to some extent inareases. the diffioulty of the works every mathod has peovrliaritie's which munt be disoovered anew in each case and which oan in no oase be taken for granted.
 ar argatie. Evon sighass sent by land 2ina. (tolephons oonvacuations) are in pirnoiple to be enciphared. The-instruotions in most acptured kiys meke apecial profision fiop-this. On zulmazous
occosions during the wer, dreconio panishments were orciered against aignals personnel who infringed this rele, but the. number of massages transmitted in olear, for instance, was nevertheless fairiy considerable', There rias epparentily no aystematic monitoring of their own wireless btations,
4. The maintenanos of seoregy ooncerning thoir own oiphar oxgantiation is extrocrdinarly thorough. Enciphoring and"
tho deorphering of viruless and tolephono meserges was entrusted exclualvely to speoiaily selccteá and trained officars Whi were politioally rell.aijee, Stince nettiker the mon nor thetr officers had even tion slaghtest knowleige of thaine onn cipher sarvice, the circle of those initiatad xemsinod anagingly small. For finis reason it is cinost imposibis to asaist tho tagk of the oryptiogzephers in. techniouit mitierts by interrogating prisoners on by the sibwerr, on the origer harid it is perfeatly opmprehensible from a psyeholcgica: aspect thet the troaps were inolinsd to undereatimate thair osn cipherine methods and wans and thereby led to commet indicoretions.
 A. THE ESI DISA.
preliminary remoris The Rusaian aiphabot is expressed in maninc type as folioms:-

i.' Substitution.

## - c, Simple Subatitution

Simple aubatitution is the aimplest torm or aubstitution. oiphaÿ. Every jetter' has criny one figura value in oiphar. The statiatice ${ }^{\circ} \mathrm{f}$ a oipher text therefore yield both the number of lattors used and their true fraquency.

Tho seourity of tha oiphor is very lows in the case of inon-hattea eubstitutions it ainise to hil.




In the caso of maltirje subatitution tainle, individusi jöttors = and particulurly sueh as recur fregitanis. axe each expressed by sevexal cote figurss. This biura the stetistionl pleture to a eroetos or lessor dagres. compaped with simple gubstitution, the seourity of the olpher is indecd highay, but the vawious equivalents can be reduesd to a oomson denominetor with the aid of parallel passagee onoiphered in diffarent rays (addrasses, commony jovurring prord stems etc.) or by bigrun etatiatiog.

## 

VITE SEVERAL ETVIVATEMSS:

|  | $\mathrm{I}=\mathrm{H}$ | 32 | $\mathrm{CH}=\mathrm{8}$ - 59 90 |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{J}=08,244,35$ | g-17,52,83 | $Q=25,60,91$ |
| $H=02,37,68$ | $\mathrm{E}=10,45,76$ | T $-18,53,84$ | $\mathbf{Y}=26,61,92$ |
| $G=03,38,69$ | 4 $=11,46,77$, | U-19, 54, 65 | z - 27,62;93 |
| $D=04,39,76$. | 眞 $=12,47,70^{\circ}$ | $F=20,55,56$ | $)^{\prime}=28,63,94$ |
| $\mathrm{E}=05,40,71$ | $\mathrm{N}=13,48,79$ | H $-21,56,87$ | t-29,64,95 |
| $V=0,41,72$ | $0=14,49,80$ | c-22,57,83 | $\Sigma=30,65,96$ |
| $z=07,42,73$ | ב-15,50,84 | 0-. 23,58,89 |  |



| $2 \sim 52,84,25,87$ | $I-81,56,86,21$ | R -34202 | cin - 18 |
| :---: | :---: | :---: | :---: |
| $\mathrm{B}=49$ | J-42 | $8=53,41,08$ | 8-07 |
| V - 38,92,67 | K $=19,78$ | $T=58,40$ | $\mathbf{x}-93,96$ |
|  | $\underline{I}=17$ | v $=89$. | x-06 |
| D- 15 | - M - Of, 35 | F-37 | $3=63$ |
| E $-47,51,59,24$ | N $=71,68,29$ | H-80 | - - 23 |
| . $\mathrm{V}=97$. | 0-85,43,10,39 | $0=64$. | 4-91 |
| 2-45' | P-54,31. 14 | 0-73,90 |  |

## -. Brpanded Subititution

In thin variant the number of araar teat syabole in inarealiod by figurem, puhotuation mariks anid bluenms (Which ero moatiy short woyds) : this has the dfeot of etill further confusing the. statistioni pioture of the olpher texts. But even in thil oasa there ari no ecrious. difficultian for the aryptographas.
is in the abovermentionad oxomples, it is posible to dietineuigh botween hattod and nonmetted form of exponded substitutipup

EXOMIDE OF THE RAMES OF ST-BOLS IN AN EXPANDED SUBSYITUMION

all substivution tritents ouivur as a muli as ad hoo or cinargency keys. After the abolition of Pr-tables.for the wituless uperator et the craying device (see belor) they oocurred espeaielly ofton; latterly, hovever, their use has again been'sherply .curtailià.

It is not really possible to talis ar a "reaiphering prooadure" Fith these simple koys. It dees or courae haupen that simple nor-hatted substitutions, which in thamselves are unri lated, appear es zeciphering variants and are so ilsted by a ragistry.

## 2. The Table

The tainle is $\varepsilon$ cipher in an upactiv determinac form, the nuclous of which is, in wost ocess, en aiphebet. The predetermined form allows of the eppliantion of reaiphering rows and thereby of its more or lass long-term exployment pithout more than oxdinart risk of coupromieing the basia key,

Sonotimes the individual items in the table already heve more than one'meening; in such $a$ oase the correat intexpretation of. the cipher aroin is quaranteed by special switch groups:

It is unnacasuary to go into details of the different forms of the resuiting picture, since sverything pritten in the next chapter (the oode-book) applies in equel neasure to the teble.

> It should bu pointed out that there is in practice no clear-out differentiation of the terms "table" and mode-book". The soviers themselves, for instanos, designete aome cipher instruotions of soveral pages (1.0, small oode-books!). "tablical and not "kod".
attumpted definition: the teble is a single page cipher instruotion in reaipharing whioh at the most two independent proossses may be used.

## 3. Tha Codc Table (Signaltafol)

'In conirast to the table, the coade table is in mosit ciesos a oiphor modilum adapted to a specialized purpose (d.g. eir to ground traffic of incivialual speaial units, moteorological repor'ts, ${ }^{\circ}$ reoonnaissance eto.). The task of anoiphering letters zeosdes into the beokground or is even impossible, beoause the basio texti'in most cases looks an alphabet and consiste of only storeotyped orders, reports and queries,

The fact that the code table is usually a small one, means that the item aro not arraiged alphabitionily and dan offion not be so ofiered, biccause the Hable consists of itams made up of several units joined togothar. Nor. is alphabetioal arrangement neosesary, beoause the smpll namber of items oan ine onvisagod at a. glanco.

The province of the code table 1a air to ground and air to adr traffic. It is mostiy witition out by hand and, as a rule, intended for one operational flight only. Reoiphering is suipeiffuous, because in thede olroumstanoas it is no move trouble to remodel the table.

The seourity of the oode talle is very high. Suocessful reoonstruotion can be aohieved only by cione co-operation between. wireless traffic evaluator, oontent ovaluator and cryptographor. Whe man best suited to thls task is not the oryptographer but the trafilo evaluator who aohieves his objeot most rapidy on the basie of the daily reports on the sigmals traffic involvad.

Captured oopies, which are oomparatively often available (from airaraft, which have heen shot down or which have made omergoncy landings) are of very little value owing to the short length of time during which auoh talles remain in foros.


Figures aro given in oivar:
4. The Basic Book.

The basic book is the principal enciphering medium of the SOVIEST Air Faroe (espeataily in the case of its most important branch from the inteiliganoe aspect, viz. the ground organisation). The sxtemal form and the internal construction of the basic books used are varied in many ways; all variants; from the strictly non-hatted basic book with. e fem hundred items to the hatted basic book with up to 30,000 items, are present in many different forms.
a. With reference to the relative arrangement of the various basic book significations, the following variants may be distingurahea:
aa. The Non-hattad basic book.
411 the words in the basic book (Fix. items) are in atriotyy alphabetical order, both in respect of the initial letter as of the following letters. Figures and punctuation marks also are sometimes treated as words and brought into alphabetical sequence.

Once this principle has been reoognieed, oryptographio work is considerably simplified; restoring relative data to then true values, searching for reoiphering and interpreting new basic book significations (decoding) dan be made into more or less mechanical processes.

## bb. The partly hatted basic book

- With this variant the strictly aiphabetioni oharacter of the basic oipher is disturbed, in which case two possibilities exists.
either: all significations remain in alphabetical order as regards their initial latter, but. the position of composite items ramen orth different initial letters.

Example:
order of items ( $P$ ) on pages 1 and 2 of the basic book:
list page: PN 1-43, PB 1-12, PR 1-45
Rna page: PR 46-95, PX 1-3, PR 1-48
(In this example each page has 100 lines. The significations beginning frith any one latter are - cumbered consecutively according to their alphabetical -sequence).

This variant first coourrad during the war and is fairly 'frequently used. - Cryptographic difficulties are increased. In particular, the true page values of the colembok can only be restored when items with a single initial letter cover tiro pages of the oode-book (jcastion of adjacent pages). Should this not be the case, then the true paige values on be restored only on the basis of a recognized system' in
reoiphering.
or: the sequence of the initial letters in the basic book is preserved, but the significations with a given initial letter are in ado case hatted among themselves.

Exampla: Order of items on page 1 of the basio bopk.
PA 7, 15,2,43,25,1 eto.
FB $10,2,8,3,1,12,7,9,11,5,4,6$.
퓬 $24,30,11,17,1,8$ eto.
This form coulars comparativoly rarely and then ohiefly with amall basio books in which the items under one intilal letter can oonvenientiy be oovered at a glence.

Thile in the asse of this variant, there is no adffioulty in restoring the true page velues, the ines can be matohed with the original only if aystematip reoiphering rows are used.
© . The hatted basto booke
In this oase the significations are not arranged alphabetically at all, or at the most ore arranged acoording to subjeot matter, ( $5 . g$. iteam for mateoriologioal raports, addresses and ranks, units, reconnalssance reparts eto)',

To allom of reasonably fest working, either the basio book must be relatively amall or else enoiphering is done from an alphabetiosily arranged corversion oopy of the basic book, The soviers limitea themselves to fairly small basic bobks of this kind: the introduotion of converaion oopies was never deteoted.

The reoonstruotion of hattad basio-boples ie naturally oonsiderably more diffionlt; the same applies to the task of detormining true values. In this case also; help is afforded only by some kind of sjatematic oonstruction (reaiphering rows, By'stamatio arrangement of figure items in the code book). Similariy, deooding is a more jabomious process.
6. In respect of enotphoring of figurgs, the following forms of basio book may be diutinquished:
aa. The basio book without figure items.
The basia book provides no masans for enatiphering figuree. In buch a oase; ather the Iigures must be given in olear; or olse thoy are altared"acuording to sowe auriliary apher outside the basio book (Eigure reotphering tables). Reaiphairing of figures by lettexs snd by word items in the corresponaing basio book was only vary rarely observed.

In orier to prevent figures in olear, or figures converted eccording to an awxiliary oipher olutside the besio book, being distinguishud in the normal enoiphered text, those figure groups aro assimilated to the cipher text as far as the aize of each group is ooncerned, But in order to avoid misunderstandings in deolphering the signais, basko booke - are coossionally provided with spsaiel oode (SIGNAL) groups which indicate figures in the cipher text.

- bb. The basio: book with systematicayli arranged figure items.

The figure items are for the most part distinibuted in the basio book according to an easily recognisable, aystem.

Example of aystematic aistribution of Pigure items on two adjacent besic book pages:


1

In the case of this variant, the oryptographer is also onabled to restore the basio book to basio values, if it should be hatted. - Such basio books were foirly. frequently notioed,

On the other hana, it is alse possibie to confine the figure items to one spoalal portion. In the body of the basia booki the last pages of the book are generaily used for this puippose. In this oase the unknown figure items can be just as aseily identified as if thay are aystomatioelly arranged in tine basio book, but' the figures cennot mo asily be used for restoring the trie page values.
co. The basic book eith a partialiy systematio arrangement of Ingure items.

As a rule, the figure items are soattered through the basio book in ascending or descending ordier, but the interveis. betreen adjacent figures are selected on a purely arbitrary besis.

Examplo of a partially systematio arrangement of figures:


Here, unidentified items are often reoognised as figures only with great diffioultys in edoition, restoration of true values by means of figare eiementa, is possible onfy to a very limited degrie.
da. The basic book with unsystematioaily arranged figures.
The position of the individual figure iteme within the bosio book is seleated on a purely arbitirary basis, both as regards thair figure value as woll as the intervale between adjacent figures.

Example of a hatted arrangement of figures:


Both the remognition of. figure items and their interpretation entail oonsiderable difftoulties, similariy, it is. impossible to reconstruct the true values on the Dasis of the figures,

Suoh basia book' , however; ocourred buti rarely: they were always of small sieg.
o. With regeni' to their internal struoture, the following. diatinotions may be made:
as, The basia book whthout speotal seotions.
These are primaxily striotiy non-hatted, data, which aust aispense with all apooial meotions on acoount of the prinnoiples on which they are oonstiructeat.
bb. The basio book with apeotai seotions.
Host basia books have, generally on the last pages a smeller or greater number of spaoial appendices. The follobing linds of epeoial seotions have been obsecreat


The following switch groupshave occurred in basio books:-


The anaplifying groups required in the besic book oan have aither one or several neanings. If one meaning, they bre fadris eagy to find and interpret. If they have sevarial meanings (and on coossion they were found to heve $30-40$ meaninigs) identifioation is very difficiult - in so far as the argilifying ' groups are not systematioally arranged in the basio book or else according to set rules or arbitrarily.

Example of an item mith severel meanings.
18it Variant:


The rows of the basio book are aividad into left and might halves. The loit and right halves have different significations, but they are mostiy in some soxt of reletionship; for instance, the initial lettar of both significations may. be the seme. The corresponding amplifying groups must be: "Read the left or right side of the item."

Example of an item pith soveral meanting:
'2nd Variant:


The rows of the basio book are apperentily cooupied by ons signifiostion, but by using appropriate amplifying giroups it is posisibla to read the whole item or only its initial letter. Fith this type it is therefore possible to assign several meanings to ọne lettar.

The number of items of a basic book oon be doubled or even trebled by the incroduotion of items having aeverel meanings. Thus, Tith three-figure groupa for instance, it is possible to express nearly 2000 oi 3000 signifioations in a simple formi or correspondIngiy fewer conoepts in ocmposite forin, instead of a maximum of 1000 signiffications as hitharto. This natiurajly distorts the statistioal ploture and makos it less suitable for oryptographor investigation, beoaiuse on the one hand a given ciphar group joses its absolute maaning, while on the other hand a given signifioation (especially letters) oan be expressed by a more or less jarge. number of atfferent oipher groups.

This tipe of basio book oame vexy mon to the fore during the latter years of the war.
a. The tro folloming subdivisions may be made on the basis of the frequengy of identioal itams in a basic books
aa. The basio book in whioh only one. Item ie usod for a geiven Bignficioation.
Fivery signifiaation ocours only once in the basta book, ije.
the Eignifloation. " aifroraft" or the Letter "gn are entered only once in the book.

In this case the atativtioal pioture is olear and. unambiguous, so long an no complioated reoiphering subsequentiy bluxt it.
bb. The basia book in which ecveral itemg are uace for a givari manifiaation.
In order to oonfuse the statistioal ploture, algnifioations in common use are inserted several times in the basio-book. This applies partioulariy to Irequently reourring letters and to short moris, puriotuation marke, figures and amplifying groups.:

- For multiple enaiphering of lettern, however, the abovedegoribed basio book with items; all of whioh have several meaninge (enoiphering of initial lettexs) is used with fer greater effeot.

It is unual to kesp a few lines of the besto book free for. new items. Added itema naturally apoil the alphabetioal sequenoe of iteme In nonhatted basio books to a greater or lesser degree.

The above-dasoxibed kinds of basio book oan of opurse ocour in oombined Porms. See the ohepter entitied "Framples of SOVIEM Alr Forós oipher ayateme."

With the grieat majority of basio books of normal aise (500 to 1500 itema) it is impossible to dimoover the individinal item from the basio book unleas the oorresponding reoiphering rows have been plened alcingeide the basia book, i.e. the item is not yet indiaated in the beaio book itaelf by a figure value; it is not numbered.
5. Separate oode tables.
a. Codisir tabla. for addragees.

At times apeaial ooriar-tables are used in a large unit (mostly an Atix Axuy) to enoipher addresses and signaturos, and this inaependently of the-aotual enmiphering of the measage.

Reoiphermont of inatridual table iteme does not as a rule oocur, or if so, only very rarely.

Interpretation of those addrese ocver groups oan be doine by means of the oontents of messages alreacy broken, but the interpretations oxe not always vory pracise.

Example of an sdarese cover-tables:

| 325 | The (to the | AOC Alr Axury |
| :---: | :---: | :---: |
| 327 | The (to the) | Thicf of.Starf of the Alr Army. |
| 329. | The (to the) | Diseotor of Supplies of the fir deruy. |
| 330 | The (to the) | Dixieotor of Signala of the Air Army. eto. |
| 347 | . The ( to the) | AOC Air Corps |
| 349 | The (to the) | A00 Alr Divieion |
| 350 | The (to the) | OC Ait Regtment ota. |


$-20$
TICRIK/I-120
366 The (to the) 00 RAB*
368 The (to the) 00 of the BAOF
etc.
[Txis: Mussian ebbreviations]
b. The rooting table for a/a tripes.

Simlarly, elrorift typen were also onoiphered aocording to a speoial table. This table, however, weas valita everywhere at the front.

These aiproxat cover groupa were used not only in atereotyped strength. retumin but also ocobsionally in messages enaiphered acoozing to a regional oipher syatam.

These tables also were reaiphered only at rare intervaly and then non-hattied or partíally hatted row were often umed.

These tablas ware broken into direatiy through the aomplete 'text of a broken measage or else by means of the filea. of the eveluation department.

## 6. Profornag

Por enoiphering ateceotyped repiorts, eoi-alliad proforma ahicete ("proforma No.....") were ured: they ware valld looally.

In the firat place they conoerned the following types of roport:
Strength (piexionnel),
Strength (airoraft),
strength ( $4 / T$ );
Movement of fuel,
Hovement of Amminition,
State of Arrielas,
Kedionl conaition of the mon, eto.

The ooluma of the proforme are niumbered in sequanos, the report valuen (montly figuren) axe given in olear, conly woxds and antenees are enoiphered, often by the regional enoiphaxing methiod in foree.

For differentiating betmeen various proformen within a alistriot, they are givien a sexial number; nowatimes they are aleo announoed by a.apeoilal. rode group, elther alone or additionally.

Bemple ar an airoxaft strongth rotura:
Proforma No, 5 (airgrait atrenctha)

|  | Onit number | 27.AP/29.AP |
| :---: | :---: | :---: |
| $2)$ | .Total member of airaraft' | 2932 |
| 3 | serviacable: | $25 \quad 24$ |
| 4 | Tỵ̧e 1 , | 23 20 |
| 5 | Type II, | 23 |
| 6 | Type III, | 0.1 |
| $7)$ | unsexivioeables | 34 |
| 8 | Type I, | 2 |
| 9 | Type II, | 1 d |
| 10 | Type III, | 00 |
| 14 | under_ropair dimay from units | 14 |
| 12 | Type I. | 02 |
| 43 | Type İ, | 11 |
| 14) | Type.III | 0 |

dipher massage: 1) 27, 2)29; 3) 25,4$) 23,5) 2,6) 0,713$, 8) $2,911,10) 0$, 11) 1,1210 , 13) $1 ;-1400$, 1\}29, 2) 32 , 3) 2 , 4) 20,5$) 3,61,7) 4,8) 4$, 9)0, 10) 0 , 11)4; 12) 2,13$) 1$, 14) $1^{+}$

Examole of a soport on the state of aiferields:
1/Aliffield socording to map grid or enoiphered acoording to the method in use by the unit,
2/ Bise of airfield (total),
3/ Sise of tumray.
4/ Serviaeable ar not? (olear text or alpher).
Otpher measage: $1 / 46355 \mathrm{k}$ 2/1000x800 3/200x40 $\quad$ 4/net, $1 / 49512$ u $2 / 1200 \times 1000 \quad 3 / 450 \times 60 \quad .4 / \mathrm{da}_{4}$

The workding out of proformas was the taok of a amall group of moxkers in tho Evaluation Department. The permonisel, however, wexe mostly from the oryptograpinio department: in adidition, oooperation between these men and the oxyptographers was of the olosest for teoknionl reasoms.

## 7. 'Lettered oograliaten.

Thare were both ganaral and regional lettered coordinates, Thelr contente also mere hendled by the evaluation department. The author remembers no detalls.

The reoognized apeoialist for liettered ocordinates" (and for proforma reporta) was Relchsangeistellter* (later. Feildwebel) Pall KALILER, Who hanaled these branohes. In the courre of his auties With II/353 in a monner which was a model for the mole of the east and which has never thean surpasaed. $K_{\text {, enterad the hospital }}$ at ORANIENBAMM near DRSSAD a fem weeke before the bumender, suffering from blood poisoning; the author know, nothing of his fate.

## 8.' Mataoyologioal of phare.

Before the war the SOVIEHS enoiphexed weather reports acoording to the COPENAGEN oipher, During' the war, however; it was in adatition reqiphaied with a subtraotor table whioh psimuted avery Is hours by hatting the table oclumas furthermore, the starting points in the table were aimilerly altered

The Bubtrantor tebles were ohenged at irregilar but ehoxt intervale.

The Listening Service in the eant wal never conoemed. with breaking these speolifia weather masaagea. This was. thi tank of the Direotor of Mateorologioal Servides 'With the Ops. Sțaff (Ob, Tnep.


Oniji in 1944 ran a planned dedphering of intaroeptea
 "This wes done in the sbteilungen of Regiment 353 by one or two meteorologiad ofpher.permonnel belonging to the Direotor of Mateorologioal Servioes. The eix-hourly permatations nexe deelt With exolusively in the mreotor's offices and regularly broadoast to the Abteilungen.

The meteorologiaal grour in einoh Abtailung wat likewise subordinate to the evaluation dept.
[Txis,* a grade of oivil mamant.].

## 20p-97cirs.


The basio oiphor is doterminad by its exterial form and by the anm totel of 15 itema. If theos item are niumbered gight through" and the cloar text is then onoiphored with thene basic figures, the
 picture of the basio key. External foxm and contente oen be seen as it. were thiniy diggufead by a veil.

All reoiphaing therefore hes as its purpoas cio to altar the onoiphered text that not only are aertain figuree zoylaoed by othext, but oo that the etatistical pioture of the final cipher text shail:

1. dieguise al for as ponaible the trise form of the koy used, and.
2. braak up the frequancy of the original language as fadioally as poseible.

To nohieve this objeot, the SOVLENS use the following kinds of afde to reoiphering:

1. reaiphering rowa to place alongaide the text,
2. Eubstitution tablea,
3. adder tables.

## 14 Reqtuhazing Rown-

In the onse of most sovimi olphers; the various itam are not designated by begio tigures. To read off an item in ouch onses oine must place alongide tham all neooseary reofphering figureid or alse write. tham in.

In the oase of. amall keya it in common praotioe to wite in the oorrespondingly short reaiphering rown in the approprilate aquares of this key and to exase them aftier une or when they heve loat their validity. This method, howerex, is praotical onify when atoch reciphering mathod is in ue for a long period (say 24 houte) and then it oannot durting suah a pexiod be reploced at will by other methods.

It, howover, the koy is a omprehenaive one, the number mad langth of reoiphexing rows are compianrable eind ohengen in reapharing must frequentigy be made, then a whole forites of reoiphering rows is genarally proparadin ađvanoe for a given pertod. Thesie sexies of now are then-applied to the original ofpher dater aocording to the existing males. The sovims adl the toxieb of. rowa "weledyohi".

Apart from the number of symbola in the indiridural memberve of a row, the follewing rown may be Hetinguished:
e., When ogmaning individnai zadmbex of a tow:
as. The oysternatio mor.

## Exampleo:

 eto. oontinunlly deacending: 81 80.79767776757472 sto:

In asconding ait thmetien progrosaion:

15202530354045 .5055 eto.
in dasoonding arithmetioal progrearion:

776655443322
.1100
bb. The partiaily eyatomatio now.
Exampleo
esoending in irreguler intervale:
04060711 14.21'26 2930 39. oto.
desoending in irragular intervala: 757469666564585247 eto.
mapystematia rows with aybtematio fragmenta:
11121314157766554418162224 .2628 eto.

## 00. The ungyetomatia INT.

With guch rows, anaiyaia faile to disoover any obvious faota.

## b. Wen oomparing now of the came kind, 1.e. such as are intendad for the eame reapharing procesa, in regard to their muturil relationshipe, the folloifing possibilities ocour:

Aa: The riva are oyplioally permatea.
All rows are only oyolle pemmations of a single row.
Exampie:

If one row of the sexies is availeble, all otber permilations oan be reoongtrugted from it, Then reoonstruoting a new row only ond value is necesiany to get out the entive yow. The bealo sow oon, however, have more elemente thian the noxmal reaiphering row.

## Exemple

Basic row: '27 44285603816300749293.4850
Variante $=$ reolphering rivat $03816300 \quad 749293$ 74929348502744 $502744 \quad 28560381$. ato.


In this oare the yow of a series cannot ensily be deauceid from one aingle row, but reaonatruotion of a fow row ia sufficient- to facilitate the takk of finding the otherw.

Oo, The row are independent of one another.
The only ocumon-faotor il the number or members, otherrise they are oompletely unrolated.

In this cree eviery xow muat be discovered eeparately.
o. Oomparing the indididuni mambeze of 'a.ion on the basis of their validity leads to the following conolusions: there are row with membora haying aevoxal values end membera having oniy one value.

Aa. The row with mombere having onit one value.
All the row given so far oan serve to 111untrate thin form.'
bb. The row with members having eoveral Talues.
In ouch rowa the varioun items have no abeolute value, but several equivalent values. The individual values of a merbor of a row oan be used indifferentiy vhen rediphering.

Bxanplo:
The 5 olibnar of a trable axe to be reodphored by single-alglt numbers. Since, howerox; 10 aingledigit numbers are available, every indiviaulal member can be given two valuen: The row could then be renderad as followa

## $\begin{array}{llllll}5 / 7 & 1 / 9 & 6 / 8 & 0 / 4 & 2 / 3\end{array}$

If the table has only 4 ocliunas, however, it is even poasible to give sams mombern three values:

$$
2 / 4 / 6 \quad 0 / 3 \quad 1 / 7 / 8 \quad 5 / 9
$$

But if sefiemi didjeosnt figure velues aro ohosear to represent indifidual members of the row, then one -palke of: "figire range" reoiphernent (Bereiotisuibersoh 刀tias selüig).

Erample of à row. In"figure raitigs" reoiphering.


In this rivi the values $63,64,65 ; 66,67,68$ and : 69 would for example be the reoiphering figures for a Eingle talue of the key.

By the ufe of reoiphering roms with mambern hnoing aeveral values, the kay 1teeli appoars larger in the statiatioel pioture of the odpher text then it aotualify if - the statistioal piature is thus more or leas ationgly blurred.
A. Ajso when oomparinid aifforenti kinas of reoiphering mowis of a reigaiering syatem, 1.50 now used for different, reolphexing processed (e;ge ono, hom is used for rediphering the pages and thotheit foy rodipheitug lines), the searie observations as in. paragraph © may be mide:
ba, The tow dian be bisilt in ouit of one another, they are ayolit vailanta;
bb. The row hang together in itume wayi
Brample: while the A-rown of a tro-figure key
are road' vertioally from alnth equare, the B-xows in the same square are rean horisontally.
00. The moves are oompletely. unrelated.

The effeot of these altematives on oryptography is the same as in paragraph $C$.

## - 2. Substitution Tablen.

While the row il.placed alongelde the koy page and the leitter goptaing no. (basio) rigure values for its itom, the neoesiary preciondition for crediphering by substitution table 1o the presenoe of atoch baisio figure values in the key page.

The itema are first of all. read off from the key page together with their babio flgurie velues and then these besia values are ahangéa macording to a ubstitution table, 1.e. reaiphered.


|  | 0 | 12 | 2 |  | - | T0 | $\underline{7}$ | . 78 | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 29. | 12 |  |  | 55 | 40 | 07. | 79.38 | 90 |
| 1. | 1.13: | 03 | 54 | 89 | 18 | 39 | 61 | 34. | 50 |
| $2 \cdot$ | 19. | 63. | 09 | 35 | 66 | 28 | 52 | 84 | 6 |
| 3 | 36 | 9 | 37 | 60 | $\infty$ | O2: | 67 | 48 | 7 |
| 4 | 72 | 16 | 87 | 26 | 51 | 0 | 33 | $22 \cdot 05$ | 59 |
| 5 | 47 | 88 | 45 | 53 | 81 | 06 | 58 | 65-49 | 83 |
| 6. | 64 | 01 | 44 | 15 | 71 | 32 | 94 | 75'41 | 74 |
| 7 | 10 | 62 | 96 | 20 | O | 99 | 56 | $25-38$ | 42 |
| 8 | 30 | 93 | 86 | 57 | 08 | 10 | 95 | 73531 | 75 |
| 9 | 82 | 21 | 80 | 43 | 78 | 97 | 92 | $\frac{14}{} \cdot \frac{27}{}$ | 69 |

When reaiphexing aingla-digit valuen outaide the key, one epeslan of a aubstitution row.

Erample of a substritution row:
Pigure group of tie key: 0123456789
Chpher text: 76581.94023
Subatitution tablea (or rome) are used only very rarely in SOVIEK methods and therefore need no further elaboration in this context. See dearoription of the "okk-5" on page 37.
3. Adder Table日.

The use of adder reoiphering was never observeditin purely aix triafic agetoms. Only the general five-figare systems of the RED ARIC, whioh are also used by the Staffy of the Air Foroe, uge this form of readphering.

In reoiphering with adderai, the oipher text which has been enaipherea by using the basic figurea of the key ia meoiphered by using the so-oalled adder: in this oase the sider takea the form of a row of figures, in which the latter are grouped purely arbitrarily and in witioh the various adder figlure groups do not reaur.

Example of reoriphering by adder:

Basiq figure
alpher text: 8102410231,67024187295603982465670245603981024 + adder: $\quad 7056839084$ ' 5402277571390057337825820222397574
final aipher 515824921511046854766993939792495065825278598 toxt:
(obtained by non-oarxying adaition of figinee in the amme columen).

The frequencies in the basio figure text have been oompletely. broken up by the adder; if frequencies 000ur in the final oipher text, then in 99 case日 out of. 100 they are "bogus", i.e. identioal. ofpher groups have different meanings.

If the adder groupe are added to the beaio figure text when enaiphering, then these groupe munt be aubtraoted (non-aarrying) from the 'olpher text when deoiphering. . Conversely; if the aibtraotor grouga woro aubtrooted wen enoiphoring, they minat be added when' deofphex!ng.
a. The adder table ihioh is used aeveral times" ("obatit bloknot")

It consiats of a fei hindred arbitrarily asaembled five-figure groups (10x30); every individual adder.group aan be denoted by different oombinations of a two or three-figure numer (the indioator) and thereby deaignated es being the initial group in the reoiphering procena.

Every adder table aiminuly reooives ita own reoognition number.
Suah "universal adder teblen" were 'intended for' reotiphering several mesageas; thoy usually romained in use for wome weeke, during. which time only the atarting' group was varled for each massage.

If. a number of messagas mare anoiphared with tha same addar teble - oven when ajfferent starting points were kied it was possible to reoonstruct the teble, thus providing. the neosseary precondition for reading the messages: The work was laboribus but: feivily meohanical and necessitated very reliable but not neosesarily qualified perponnol. while at first (1939) a. depth of 10 messages was considered. noceissary to cryptographic suooess, one had latterly to be content with 2 messages = and successes were still adhisved.
b. The addar teble whioh is ussd onas only ("individualrnyi blaknot").

Individual tables are juat as larga as "universal" onas but there are no indicators to deterulne the starting point.

| 50(?) tables are made up into a "bloknot". The "bloknot" is givan a five-figure identification group and the |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Every "bloknot" is, issued in two copies which are hended to the two stations whioh are to onoipher aoconding to thise "bloknot". sfter the recoiving station has reocipted a nossage, both stations aestroy the page used for onoiphoring and deoiphering (both coples of whioll bear the seme serial number), and confiru its destruation on the cover of the wibleknoti". The purpose of thise is in ail oiroumstances to prevent an adder belng used thice: This rule was broken only in race oases, e.g. In the last days of the siege of shasastopol, because the supply of "blaknots" broke'down on the whole, however, the
 has bsen a niasterpiece of organisiation. In spite of the ebsolute seourity of the "individual" tables it must not be: expoated that the soviers rely exolusively on individual. edider reqiphoring, beceiuse the ciphoring proohdure is very laborious and demards.staff having somo degree of intelilgence as wall as practios.
Examplo of a univeranal addor tablo.



## C. This otphat susing

The sum total of all the nooessary date, auxiliary means and working instruotions for coniplatoly enoiphering (inoluaing reciphering) a clear text constitutes the cipher syatoin.

## 1. The reodphoring sititog,

The reoipharing system is, the name given to the whole of the roms and tables neoessery for oompletely reoipheriag a given teit, including the instruations fior the vamious reciphering processes, the way of reading cipher groups, for builaing up the indicator and deteruining its position in the oiphor message, for ahanging reatphoring deta and for the use of dumaded.
a. The prooess of isebiphering.
A.distinotion ia mado betreen ainimia and miltiple ruoiphering epoondint to tho number of procesies involvea. an Stmyle roatiphating.

In this lind of reoiphering, the key la altered by one proceas oniy, and thus hy meanis of a aingle reotphering

## EXSMPRES:

1. A $10 \times 10$ table is reciphared by altering the oolumna of the table: this is aone by pleaing alongside a rof consisting of 10 two-digit' meubers, The lines rotain the valuss insaribed in.the tabie.

2. a 40-page code book is altered by reodpharing the pages hy means of an unsyatematio substitution table (i.e. the AB - vailues of. the oipher groupi); the OD -vailues (jines) remain as unaiterad basia velues of the code biook.

## hb, Miltiple reaiphering

In this oose overy item is altered by sevorial processies: either exictly as many rows ase available as thare are processen or alse the number of rows is less, in whith case an iteri, although ocourring in aevoral difficront positions, will be reoiphored by the same row.

## BxGiptes:

1. In a foxi-figure mothod (the aipher groups are then lasumily oatiod "ABCD") the A-values. (i,e. the pagas) are, altered by means of one reiophering row, the B-values (i.e. the quadrants) by mains of a siecond row and the CD values: (i.e, the lines) by mans of a thizd row.
2. In another form-figure method both pages and quadrants are reciphered by means of the same rom. While the lines are reoiphered by means of another row.

Fhila in the first example, the number of processees equals the number of rome luesd (3 3 3), the seoond exemple agein involves three processes but the cise of oing two rows.

The highor the number of procosses and the greater the number of reaiphering rows uxed, so mioh greater wiji be the divergence betwean the otetiatioal pioture of the oipher texte and that of the (fiotitious) basio figures of the sigrufications In the oode book, i.e. the pore diffioult the oryptographic process will beoome.
b. The 日eries of ruatpherring rows.

A11 the rows used in one repophering process are grouped together in earies, and esoh row is given a recognition number. shan dealing with a basio'row. or an eddar table, howevar, evary possible starting point must also be determined by a reoognition number.

## Exsmpies:

1. Sexies of 10 rows, each with 10 singlemagit elementas

Recognition
number

| 0 | 0 | 4 | 5 | 9 | 6 | 7 | 3 | 8 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 5 | 0 | 3 | 2 | 4 | 7 | 9 | 8 | 6 |
| 2 | 0 | 4 | 5 | 1 | 6 | 3 | 8 | 9 | 2 | 7 |
| 3 | 9 | 5 | 8 | 1 | 0 | 2 | 4 | 7 | 6 | 3 |
| 4 | 0 | 1 | 2 | 6 | 9 | 5 | 8 | 4 | 3 | 7 |
| 5 | 7 | 3 | 0 | 9 | 5 | 1 | 2 | 4 | 8 | 6 |
| 6 | 7 | 1 | 0 | 5 | 4 | 2 | 8 | 9 | 6 | 3. |
| 7 | 1 | 8 | 9 | 3 | .2 | 6 | 7 | 0 | 4 | 5 |
| 8 | 3 | 7 | 0 | 8 | 4 | 6 | 2 | 9 | 5 | 1 |
| 9 | 8 | 4 | 6 | 3 | 2 | 5 | 7 | 9 | 1 | 0 |

2. Basio rorr.

Starting reo-

ognition num-
ber.

The choipe of starting point aan be expressed gither:by the figure value of the first olement of'the row or olso by apeotal atarting recognition numbers whioh naturaliy. do not agree with the Pigire value of the correisponding element of the row, nor do they need to agrea. In the firbt oase, the starting reaognition number for the row

$$
\begin{array}{llllllllll}
7 & 3 & 6 & 5 & 4 & 2 & 0 & 9 & 8 & 1
\end{array}
$$

would be "7", in the second case it would be . - ${ }^{2} \mathrm{CH}$.

## 2. Ohange of Heoiphoxing Tables

The purpose of a ahange of reaiphering madum is to break up the mass of material enoiphersd according to a given mothod in order as far as posisible to render more difficult or even altogether impsesible a statistioial oomparison of the various mespegee. Therefore the more frequently the reoiphering madipn is changed, the more diffioult will the breaking procese 'be.

## a. Infrequent ohange of raoipharing tebles

In the oase of infrequant ohange, vibe about every $2_{4}$ hours or even less often, the reoiphering tablee are generaliy laid down in advanoe by the supartar authority for a period of a weak or a month at.a timo: this means that the individual aipher cosisage need not contain any epeoial indioation of the reciphering medium ohosen.
b. Prequent (individusi) changs of reaipharing tables.

If on the other hand the reoipharing table is to be ohanged often; say for every bessage, the ancipharer is anabled quita indopendentiy and ariatrarily to chose a reoiphering table fyo the aystem at his diepposal. Thie enteijs the neceesity of adviaing the atation at the other end of the reoipharing table. .usad by inoluaing a speotal key grolup, i.t. the thatoator, in the body of the messaga.

This type of roaipharing hes triumphed in the Latter yoars of the war, whereas before the war long-tekm reolpharing tables, i.0. ouch as wari ladd dcwn boforehand ond not indioated in the mossage, wars in genaral use.

If the reoiphering gystem is in use for a fairif long period the figurg valuas of the diffenint eexies of rows are
, alterod at givan intervale, mostly onoo a monthi this coas not involve ans ohange in the general worlding instruotions for the reoiphering procees.
sfitar a asctain time has alapased the available. rowe do not coinoiae rith the measage indicatora and they muat then. be built-up afresh. .
a. Ohange of reat pharing ayatom.

It was repaatediy observod, simporialiy in the oase of thin
southern Adt arimios; that after' a aystem had bean in' iuse for a fairly long time; the key datie did irideed remain in force but the y'eoiphering system hed been so radicially alitered that I't was sevarai. weaks before' both ects of koy data waici Been to bo identioai. Given axtornally the opangs wasvery marked; thus.for ingtanoe, mesaages onoiphered by means of a 1000 -1tern kej: appeared in four-figure groilipe, then the reoiphering syitem was so altored thet the method assimed a three-figure aspeot and finally, dua to a fresh ohange of reciphoring liystem and to the introduation of trom figure durcreles;' a fiveifigure method wes developad:
$\because$ This fiact demonstrates hom veriy inadequate is the olasatfication of SOVIEi methods according to the 'appearanoe of the odpher grobups.
3. The kay group (the indibator):

The reoognition numberis of all the rowa, tablea and sometimes staxting points used for one realpherment are combined in a so-aliad kay. group or indioator. eocoriding to a presoribed aystam
a. The indiontor in the af phar massage.

The position of the indioator in the ofpher message is :presoribed and ls gsinazeily invariable for a given syetem. Only, with the fivo-itigire adder messages sant before the wei (generai- nbioknot") was the position of the adiar sterting group in the wessage, ohanged daily (1st-10th position).

The indicatorir is norrially plooed at. the beginning (proamblo of the message or in one of .the first positions in the body of the olpher text) or at the end of the cressage.

Sometires it is repeatad as a safegiand; then it may be plaged both at the beginining and at the end of the. massage.

In order to digguisa the indioator, at least to some sxtent, the number of its figuries is made equel to that of the ciphsr groups. Furthermore, the equivalence of two indioators can be very strongly alsguissa by using dumices for ox by allotting cartain values to aqma or all indicator figurea.
b. Method of reading the indioator

The indicator is usuaily read in the same way as the other oxpher groups. Thus if a oiphor group is read. ADBC, the indicator is read in the sams manner:

The methods of reeding may, horever, bs different. . Then the ralationshis between oipher group and indioator is considerably bluixrede In some particulaing conplex oasess it is possible upequivocaliy to interpret the indioatir only a . iong time after reoovaring the relativi or even the original key data and after recovering a faicily large number of reaighermente.

## Q. Composition of the indiostor.

In most asses only one inaicator is needed:
exceptionalif tro key groups are used to teterming the reciphering process.

## Examples for the biaildup of indications:

1. $\frac{\text { ABCD ( }}{}$ (4-figure method)

2. $A B C D$
$A=$ serial number of the page row (two-digit)
$B=$ dundisy
$0=$ serial number of the line row (singlo-idigit)
$D=n \quad "$ " quadrant con (single-digit)
3. 

$\dot{A}=$ erial number of the page row (two-aigit)
$B=$ "
$C=$ Iumaies
4. $\quad \mathrm{ABC}$

AO $=$ serial numbers (within the given range) for page and line (the same ron) (single-digit + single-ddett). $\mathrm{B}^{\prime}=$ serial number of the quadrant row (sinels-digit).
5. ABCD
$A D=$ seotor number for coupled page and lino row (single-digit + singlé-digiti)
$B O=$ soator number for the quadrant row (tro-digit).
6. $\operatorname{ABCD}$

A a serial number of the quadrant row (single-digit)
$B=$ lino row $=$ starting point for the quadrent sow
C = page rout
(single-digit)
D = duming
7. $A B C D$ ABCD

| A $\mathrm{A}^{(1)}$ | sectar | number for | the | paga | (trio-digit) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CD. 1 |  | " . ${ }^{\text {n }}$ | " | Ifne | (singlo-digit). |
| 4 A (2) | $\cdots$ | " $\cdot$ ! | $\cdots$ | quadrant | (single-digit) |
| $\mathrm{CD}(2)$ | dinmy |  |  |  |  |



## TIC00 $/ \mathrm{I}-120$

## 4. The Durny

To confluse the anamy and to render irealing more difficult, cipher groups and spen indicators are padded with figures whiah have no, significance and whioh need not be taken into cocount when deaipnering.
sometimes indeed one alement in the oipher groupe oun be deletad when it.is not a pure dumuy, but hes been pitty in solelf: for aheaking purposes. Theise are cases of so-ociled cheaking figures.

Example of oheoking figures:
The 10 columen of a teble are reciphered with the
following cow of figures;

$$
\begin{array}{llllllllll}
\infty & 16 & 25 & 38 & 47 & 51 & 63 & 74 & .89 & 92
\end{array}
$$

The d-vajues of the tro-aigit reoiphering figures each
oocur priy once in this ror, similiarly the B-vilues. Henoe the
B-values are merely oheoking figures for the i-values
coupled to them (or vice-versa). The B-values tharefore serive only to identify or to nulifify errors in reception: they can be camcelled rithout further ado.

## 5. Nathod of reading the oiphar group (the indicatar)

In simple syatams the oiphier group is raed quite ajmply from laft to right. The value of the first element in the group gives the reciphering figure for the largest subdivision of the reofiphering data' (the page), the last figure gizes the velue for the smallest subdiviaion, 1,0 , the line:

The more domplicated the type of reoiphering, the more irrogular and "origy" is the ruethod of reading the group.

The method of reading the adpher group is indicated by the Pirst faw oapital letters of the Latin alphabet, where a always'. stands for the first. element in the group, B for the seoond, C for the thira, $D$ for the fourth end z for the fifth.

Examples of formilae for the mathod of reeding:

$A D / B / C=$ SD(paga) $B(q u a d r a n t), C$ (line)
$A / B / C / D E=A$ (page), $B($ quadrant $), C(\lambda i n e), D E(d u m i t e s)$.
III. THE CIPHER SUSMLYS OF THES SOVLET ATR FORGE 1937-1945


A. 1937:1939

The volume of traffic was on the whole not large and increased only during ths periods of the spring manoeuvres and of the autwme axaraises. But in any oase the amount of traffio interoepted was unsatiafactoxy eving to the somowhat: unfevourable locitions pf the German Listening Stations. Even so it was possible to. work out a very valuable picture of the enemy situation on the basis of the material broken, Traffio analysis hardly played a parf during the first few years: it सas of little value in view of the intelligenoing of the taotical material broken and cannot be compared with the sucossses achievad by traffic analysis in the riest.

## 1. Praictioe Móssages

It was possible to olassify es prreily practice traftito a considerable proportion of the massages intercepted.
a. Nonsense priactioe meseages

Kany praction aesiages were- reoognized as nonsense mesisages on the basis of their st6reotypad composition (standard number of groups, systematio ocruposition of individual groupe). They ware elso frequently deaignatad by. a code group in the preamble or at the beginniag or end of the nessage ( mLb ", OH 234 , 56789 otc). . The apaaranoe of the various groups of a message varieds. two to aix-figure groujis, four and five-letter groups.

Sonatimes it was poseible to deteot rolationshipa betwren the figure messagos. Practioe tablas were aucicessfully reconsticuctod: from these, individual prectios messages could be read off. The method of reading was determined by an indicator.
b. Thotioal preotion massages

Trootioal practice massagas vere in ovidence among the 'traffio of all deoiphered eys tome. These. mossages, too, were identified by the group "ub" in the proamble. or by the inclusion in the enoiphered text of a suitable indioation.

In the asse of raterial used on'manoautros, there wer messages oontaining staryotyped faots and namis, and thess kept on reourring. Thus exeotly identioal messages appeared on two or three different nenoeuvres. It must be assumed that there oxisted a manual oonteining standard trotioal texts and that. this remadined in use for a fatriy long time.
2. The tro-figure table in ganaral use.
a two-figure table in genersl use was, as laid down in orders, intended in faot only as an suxiliary for enoipharing contact traffic between. the wireless operators at the maphina: this was denoted by the name originally given to it by the sovisirs, via. "peregomornall tablion devvrnogo radista", or FI for shart.

But a large number of massages was enoiphered by this table, which was the only oipher device avallable to a. large number of porsons' - aven to OR's, and thus to the wirelass operators themaives. It is not knom whethor this wes merely due to alacknese on the part of the responsible oipher officors; but thie is not assumad to be the oose. pathor does it appaer to have been done on purpose to preearve the staff nethod (four-figure, see belom) in order hy all means to avoid a prumature compromise of the latter:

The PT table consisted of $10 \times 10$ squares; "most squares had two meanings; two ewitoh groups were used to indicate which meaning attaohed to the odpher groups. One of the ewitah groups controlled letters, figures and punctuation marics, the other oontroliled word and sentenoe items: the vocabulery was roughly the same as that. of the international roode groups.

The tables were in use for dbout a jear'to. 18 months. For examplas, see nert page.

The tables were realphered deily with two tèn-alement aingiedigit rows. Both the horimontal and the vertioal rows weria taken from the sama Latin (migio) square. is a rule; each Latin square was in foroo for a nonth and had validity within a given militaxy distriot. Very seldom, the rows from the systam teale were permested oyclically (or alea the roms of many Latin equares frere simply ayalio variants).

PT matorial oould as a ciule be broken in its entirety. The sicurity of the key was vory lör: it Fas mostly a cose of simpla letter reolphering: thus to all intents and purposes the PI messages were simple substitutions. The systematic relpationshipe between the reoiphoring roms of a milifary distriot oovila, provided part of those rorms was available, leed to a nore or less oomplete reconstruotion of the whole Latin square.

## 3.: The three-figure dir Foroe Codo in generaI uge.

A oomparatively eimply oonstruoted (lexicoorraphio) and aimply rooiphered oode-book was intended primarily for air to ground traffio. This trafitio was, however, almost nover heard. on eooount of the short range of the airborne transmitters: In adition, this method was aiso used by ground networks of the Air Force.

As far as I oan remomber, two methoas of this kind wero used one after the othor.
. $\mathrm{a}_{1}$ The 1937-38 threo-figure 'AIr Foroe code-book.
The basis of this was a oode book of 7 pagas, each of which. had 100 innes and alphabetical oonatruotion.
The pages were reotphored by means of a sisple, unaystematio row; the lines (BO) remained constant.
Oipher eecurity was oorrospondingly low.
b. The 1939 threa-figure itr Forie oode-book ("Fik-39")

10 page oode-book, each page with 100 lines also of alphebotioal, construction, with a fer amall special seotions
on the last page. The ine numbering in the oode-book ooourred three timea; evary row had a different colour (bleak, red, greenf). All three rowe of lines were oyolio variants of the aystematioalily inoreasing figure row 00-99.

The pages of the oode-bock (not provided rith basio numbery In the original) were reaiphered onoe:-for reodphering lined only the appropitiate colour ras indioateld, e.g.
3705364219 , green.
oiphof seourity very low.
O. The 1940 ( 7 ) Air Fioroe oode-book.

In a thira three-figure oods-book of aimilar constixuotion; the pages end the quadrants (B) were reoiphered in two atages: the lines ( $C$ ) remeined oonstant.

4i The four-figure staif mothod in genexal une, za-oalled MComanderry' Code."

In this method, more oomprehensive oode-books with ebbut 5000 Items ware used. They were also oonstruated alphabetioelly throughout. Reioiphering was done by placing alongside of rowe or by means of aubititution tables. These methoda remained on an average in force for one year.

As a rule, the new method was adopted for the apring manoeuvres and used extenaively omily while they lastad, This ehort period. auffioed, however, for the mothod to be developed eufficiently to aflow of brealding the tirafflo interoepted eveh at a later date -." thiough at timos oith oonsiderable difilsoulty. oubinde the period of maneourries, only an infinitisimally amajl number of mossages was sent, no doubt with the objeot of preserving the method from being prematurely compromised, as already mentioned above.
A. The 1937 four-figure methiod (oelled "Privo")

Code-book with 50 pager, exoh of 100 Iines: Aiphabetical oonetruotion with a few apeaial seotions on the last pages of the book. Figure iteme inmlariy at the end of the oode-book, in ascoenaing order.

This method was oaIled "Privo", beoause the'highest number of massages was reoorded on the ataff netwoiks, of the vorci military diatriot: the imsasages ware as often as not designated by the oode-group "privi".

Page (AB) and line (CD) ware reoiphered by means of the tame valuee; The biasto numbers for the pages 'wore 75-99, foilowed by 00 -24; the besio numbers for the Ines were 00-99. Two rowa of figures were unad overy time for reof phexing: and row had the values 00-49 and the other 50-99. . Furthemore, every row wes diviadi in helf.

## Example



 Fages :


The appearanoe of the noxmal four-figure istatietieal pioture was oorreapondingly pronounoed in ohareoter.

Example.


The rowe ohosen for reaiphering ware determined-in the masaage by on indicator, but I am no longer familiar with the details.

With the amall volume of traffia, the aecurity of this key was fatrily high: dealphering the massages gave much trouble. Fortmately very many aeparate lettery waie enaiphered in the texts: these etood out very oleariy in the statisticesi pioture.
b. The 1938-39 four-tigure method ("oik-5")

This code-book also had 50 pages of 100 lines ceoh,' its ocnstruction was alphabetioal too; there were a few speoial - appendioes.

The besic figures in the code-book were reoiphered by meana of substitution tables in two $a$ tages: $4 B$ and $O D$ with the sime substitution table. ..

Every aubatitution table had a reoognition number (a fourm figure one, invariably with a nought in the flisit position, e.g. 0451). In moat oases, lop.to 10 tables at a time wore iesued to the aifferent ullitary distriota; their rocognition numbers alwaye formed a sexies ${ }_{4}$. e. g. . 0450-0459 or 0780-0789. The table which had been uned wan Indiated at the beginning of the message by giving the reoogritition number as indioetor.

- The aubatitution tables wave completely unaystamatia and in. no way interrelated.

Compared with the "Privo" kè", the aoourity of "okk 5" was indeed higher, yet if a few good aiphar-messogee were available, the aubatitution tablas oould be raconstruotea in about 24 hours. Ite reduotion to basio terne presented no diffioulties on aooount of ita aystematio construotion.

## 5. The five-figuixe addar method in general use.

The foundation of this annual methed in general use by higher etaffs was very opmprohenaive: the code-book oontained 20-30000 aignifiontions.

Reoiphering was done by applying an adder process to the basia figures in'the code book.

Until 1939 the available five-figurs matexial waa ao amall that moxk on it oould not. go beyond a genaral analyais; it was hardly posestble to make up adder seriee.

## 6. Froformas.

Sucoesaful work on proformas before the war was oonnidered inpossible and unneciesarary from an evaluation point of flew: for thile reason it was not oarried out.

## 1. Pximitive oiphors:

Primitive oiphers whidh often oxppped we were on the whole probably illegal atphore, i.e. unauthorized ones in use by wireless operatore and by oertain H9'E. This materlal was evalusted but yielded no important resulta.

Be. The Oooupation of Eastam POLAND by the Rea Arry in Soptambar 1939

C. The Wintor Gampaig in FINMND. 1939-4.0

In a way, sovisi mireloas traffla may bo ala to have been monitored "on a war basis" for the flrat time during' the winter oampaign. The out-Etetione proved to be too weak to oope with the number of messages interoeptid. For this reason the most capable aryptographers at out-atations mere concentrated in: Seotion EI 1 and 'all unbroken matexial was sent ourreatis by talequinter from the outmetationa to 'OAI-BHETLIB.

1. Two and three-tisure maseages.

The out-stations themselves were in most aases able to deal satisfaotorily with this material by themeelves. Nearly $100 \%$ breaidig.

## 2. "Okk-5" meagiages.

- Work on "okk-5" material afforded no great diffiaulty either, al though the number of aubetitution tables in use simulteneouily inoreasad oonsidorably. But this material was in the main deaiphered by the Seation in bulk. The large wolume of materiel made it posaible to reconatmot up to $95 \%$ of the oode-book,


## 3. The five-figure mothod.

Sinde five-figure material was available for the first time in largar quentities, work on it could be undertaken with some proepeat of. eucoees. A considerable number of these five-figure moseages oould be broken, but often only after considerable delay: thite was ontirely due to laok of perromel (oniy one oryptographer with 10-15 key breakera without Iingulatio qualifloations were on duty at anj one time).

Key basie: about 850 pagee (ABC), each rith 25 Innes (DE), The oode-book wes axrangsd alphabetioaily. The pages were numbsind oonseoutively (frum 100 to 950), the IIne deeignations depended on the C-value: if $C$ weie on unoven number, then ali the lines on that. pags ware uneven; if $C$ was an oven number, then aIl the DIS valuea' weye even numbors.

Examiple: page 467, Lines: $11,13,15,17,19,31,33,35$ eta. page 468, Linès: $0,02,04,06,08,20,22$ eta.

Thie ayateg was probably intended to enable errora in reoeption and aaloulation to be detented. It represented a weloone aid to aryptography.

Figures were not expreased by items in the oodembok but in olear, prefixad by the requisite number of noughts, e.g. $57=00057,164836=$ 0000164836 . When ooloulating addare, figures oould easily be idantified ainoe they were the only oipher group whioh failsd to conform to the above-desorihsa ayatem of ODE-values. In adaltion; the basia atrud'tury of the code-book ooilla be oomparatively essily reconstruoted on'the besis of the figure groups, ainoe date groups and undt numbery were lasually interpritable without ambigurity.

As a rule, univexail adder tablee were used for reolpherings individunl unes only very ooassionally.

The uniti number of the tranamitting atation was statad in olear at the eind of the mersage.

Addrees and aignature were ingerfed in the text of the megsage in any deeired position bafore reoiphering, e.g.:

## Pxemple:

To-mormer morning bstrien . 1000 and 1200 howne (To
 the targete in gridi-squaree 46322, 46414 and $464+15$ are to be thoroughing bombed.
D. Reorganieation of SOYIET Cipher Mathods on the Basia of Expotienoes - In the Finter Opmpation In FINLAND.

Due to a oplenaid orgenisation and to the well-memited attention whioh it reoeived "ffori the FINNISH EM's, the highly anooesesful mox of the FINMISH Listening Service was often acoceesfully translated into notable operationol achievemsnts.

Thits feot was of course sooner or later bound to become apparent to the SOVIEMS also. A printed oopy' of working directions for SOVIET ofpher offioors, whioh was oapturaa buring the oampaig in the Eant was comprehenaive: it atudied the leasons of the Finter Deampaign ind very pointedry oritioised sovilis aipher behavioure Many a privirn military suocess is ettiributed to the oaselees and inoorpect use of oiphers. Tret in these arguments, strese ia ladd first and foremost on the loas of oipher data in the batile line, on the transmisaion of meneages in olsar and on the activitios of the PIINISH ABMisin. Only the bareet reference is made to the pogaibility of oipheze being, brokeri.

Be that as it may, the SOVIET Command deoider on a revolutionary reorgendeation of oiphexing aysteme. The reant of this elready bogine to make itiolf felt before the atart of the Eastem Gampaign: it oroateo great diffioulties for the German. Itatening Servioo and above all for oryptogrephy, but thanks to the feot that developmenta had bean "lrept paoi with" for a number of yeari already, it entails no 1 mportint or permanent aet-backe.

The reorgandation of the Sovirir ofpher eet-up may be outlined as Tollowa:

## 1. Abolition of most generni mothods - Institution of regional mothodg.

Bnbipharing eocording to general and comparatively comprehensive mathods iesued.by Department 6 of the $\mathrm{HISD} A R N Y$ CHM are abaridoned, with the exception of thie five-figure dider method.

These few mathode are replaosarby one (or ovien several) original methods for every wireless retwork: Euch methode: are as a rule voriked out by the aipher offioer of the main wícieas atation. The subordinate ofpher office日 morely give gudance by lasuing directivas in general torng and by holatig coursas for the initial and qubsequent training of oipher officers.

Results: a. The sipply problem'is excellently solved by these new reguletions: the delaye in the delivery of aipiser. data, whioh had beon oocasioned by the 'long lines of oommnioation, are avaitade
b. The cipher inatruotions can be very well adaptea to the speoial requirements of the aeparate netwrike. This almo enables the Air Porse to introduces their own ingtruotiops with a epeaialised vooebalary.,
0. The oryptographer's task is rendered oonsiderably more difficult by this new atate of affaly. Eron though the separate regional mathoda beoome easier by comparison with the general mathod, the volume of traffic for eaoh mothod is deorejesed to auch an dxtent that the mothod which in iteelf is lese diffioult becomot harier to break than diffloult methode with.a large yolume. Sinoe the aumber of
aipher eyateme to be workeal on eimultaneourly is inoreased from about 5 to an aviorage of 100, the number of qualified oxyptographerr with good ilinguistio qualifloations must also be inoreased out of all proportion at the expense of the auxiliary ataff.
d. The Identifiaation of messages, which in themelvas are enotphered aocording to a kiown method, is-very diffiault owing to the extromely oomplioated and frequently ohanging system of oall-aigns.

## 2. Shortoning of the period of validity of of pher apretoma:

While the general aystems in use bafore the war were on an average In foroe for one yiar, the regional syatems are usually superseded after about 3 to 4 monthas. Yet differenoes ware in. part very conniderable: while some southem Alr Arnfes in partioular retained their syatemis for periods of up to a yair aliso, other syateme were repleoed after only a few waelcs.

Resilits: . . The period of velidity was in many aasea ao short that it beoame quite imposaible to work out the aystem while it was still in foroe.
3. Compliantion of aipher ingtruations.

Cipher Instruotions bafore the war were in the main gyateinatio. Far-time methods, on the other hand, beoome even lese so and leps transparent in their oonstruotion, Items With one meaning are replaoed by items with eevaral meanings, onoiphering possibilities for letters allow of multiple letter enoiphering.

- Results: Idenitifioations of new oode-book itema, deaoding and reduotion to bosio valuee of the aipher ing truotionis all present far greater aifflequlties than before the war.
4e Compliontion of tho raphoring syitems.
Onoomplionted reolphering processas and.rowe whioh are moptly Eystomatio are inoreasingly replaoed by complioated reot phering syateme, Row elementa With several. moninga (acotor reoiphering) are uned noxe and more frequentil.

Reaulita:
The perfeotion of meoiphering syatems blurs the statietionl piotures: reconstruotion of oipher instruotions and reotphering ayetama 'bocomen more difffault.
5. Ounting of non-hatted syatomas.

The undoubted tendenoy to adhere to egatematio conetruation in the production of ofpher ingtruotions and reofphering aide is apparently oonsoiounly resiated and kept in oheok:

Reaulta: Tho number of "weak apote" is reduoed.

At firat the Pr-tables beoome less iystematio in construation. Finally they are abolished and the wirelan operators ara retrained to lefe international oipher groups with unimportent modifications.

Reaults: The aisappearenoe of these 'tablea atrongly ourtails SOVIET "Private conversations". Apart frum the faot that' a thorough evaluation of thie material oould lead to suocesa, the diappearanoe of material which was exocliently auites for training future oxyptographers is fary muoh to be regratted from a orypto-teahnioal point of viev.

## 9. Complioation of the retainad elve-figare adder mathod in general use:

The fire-figure oode-bookr wiere not enlerged but they ware made leas aystlamitio. . The period of validity of each code-bork was muloh reduoed, Reoiphering with univexsel adder tebles wea oompletely stopped.

Reaulta: Reaiphering with individual adasc table日, 1.e. the feot that a given adder teble is used onioe only, means 100\% key seourity. While in 1941-42, five-figure material could atill satiafeotorily be read, auogerses after this time beoame leas on'd leas ferequent proportionately to the dieappearance of tables sesed more then onoe. In the end, work on five-figure material had to be abandoned by the aryptographere. Bran to the interception of five-figure material wias not atopped beoause keoping treak of the indicatorn ("blaknote") had beoome a valuable beinis for interoreting notworks and aall-aigns.
10. The use of mahine oiphers.

The use of machine ofiphers was undoubtedly tilied in individual apses, but on the whole it failed to be adopted. Thus at one tipe five-ietter'mesagges were aent from bealeged OMESSA. Analyaiarevaeled that a maohine key might be in use, but the volume of traffia was too emmillor mork'on it tơ be suocesaful.


During the last fem montias the wireless tiraffic of thie Corps ataffs of the ADD was also oaxried on acooxding to a fivo-lottor method. Superflicial analysis leai ono to suspeat a maohine method in this onee alsio. But hare too, the volume and the quality of intercoption were unfatiefactory.
-In 1941 or 1942 a oaptured oipher maohine was examinad by the Matn SIGINT Station, Obviously the eraninetion did not yield any resultes.

## 11. Introduotion of trensposition syetems.

Aocording to a etatement by the liaison: offioer of SIGINT Station 2 with II/353, fairly primitive transpositions made inaresaingly frequent eppearances in axny trafficio in the mpring of 1945. No suah observations conla be made in the oase of the Air Foroe until the time of the surrender,

In apite of the perfeation of sovier syetems as outioned in the foregoing, the resulty of axyptographic effort up to the suxrender were satisfactory. 70 to $90 \%$ of the material (apart from untouohed mateorologioal meseages and fire-figure adder measages) oould be read ouxrently.

In pertiouler, the regional syateme of the grome organisaticn, whioh were partioularly importent from an intelligenos aspeat, could nearily alwaye be broken.

Stiocesses in dealing with the reys of flying units mere on the whole lees numerous in proportion to the volume of traffio availiable, but on the other hand the contente of the messages were of lowar intelligenoe value.
IV." THE MODUS OPERANDI OF GAF CRYPTOKRAPFIY IN DSATING VITH SOVIET

ATR FORCES SYSTREM.

## Preliminary note:

An attempt has been made in this aeotion to describe. typical features of the oryptographera' modus opierandt and of the various atages of thair moric, and to reduoe these as it were to a common denominator. The diffioulty of desoribing a partially oreative offort must, however, be obrious.
A. Broaking a new oipher.

These notes are concemad wh th the handling of SOVIET substitution eysteme. Whey oan ali be dealt with together, Only the moclus operand With adder aystems. ie given a short ohapter on its own.

1. hnolvais of the massage.

Counting the number of oipher groups, determining frequenaies and comparing oipher groips in respeot of thair relative positions in the oipher text are the basal of teommical ofyptographic analyeis.
a. The etatiotioal plotirie.

This count of the individual afphes olements is made uniform
by the introduction of rulea whioh ere in general luse by all oryptographers. In ordier to reduae the the taken by thila
projiasi, a number of different statiatical pro formaa have boon adopted.
b. Normal Btatiatioal ploturec. .-

The flisat eftatiotiool proaebs applied to a dipher text is unequivoiolly latd doins. The result of thip prooess is in a way the moasage's "visiting oard". The inflexibility of this procens proved to be partioularly important after the introduotion of regional mathods, beosure numarous methods oxoppad up simultanoousiy and all of them had practiaaliy the same appearacoe. The number of elemantis in eaoh. oipher, group was pital for working out the normal stiatiation piature,

2a. Normal two-thgure etatiatical pioture.
The tro-figuxe groupe are written in a amall $10 \times 10$ square in which the $A$-value is read off on the left, and the B-value on top. A atroke is mede in the interaeation squaro.

## Example:

$$
\begin{array}{lllllllllllll}
22 & 45 & 83 & \text { ot } & 45 & 39 & 00 & 22 & 45 & 83 & 44 & 91 & 39 \\
83 & 23 & 97 & \text { eto. } & & \cdot & & & & . & &
\end{array}
$$


bbe_Hoxngal threo-figure atatiatioal pioturge
For three-figure texta a $10 \times 10$ ahset.pf the aize of the message form is ussa. A-valuea are read off along the top, B-values on the left. The C-value is wittiten in the interseotionsquare: a ropetition of a group is noted by a stroke after the 0 -ralue,

## Sxample:

| $\cdot$ | 439 | 710 | 555 | 386 | 710 | 389 | 411 | 835 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad 740$

The same form is used an that dauoribid mar para, bb, but in this oase A-valuen are read off on the left and B-values on top. The CD value is treated an cme entity and inserted in the appropriate intarseation aquare, If a greup is repeated, this ia indicatrad exastiy am in the oese of a , three-f1gure messago.

For atatietioal piature, ase page : 47

- 45 -

TIdoy $/ \mathrm{I}-120$.
Owing to their undmportanoe to a Pairly large humber of Forkers, no hard and fast rules were established for doaling with fivorfigure or Bny letter statistionl piatures.

## 2. Reduation of the noxmal. statietion piature.

- The next task is an attempt. to meduoe the aise dif the nomal -statiatioal ploture on the basis of the observationin mada. This is done by tying to eliminate positions whioh have officuspy been left blank. One "deflates the bellioon".

In addition, the atatistioni pioture is as. far an posaible made to oonforii to the preamed original; ile. to this: oxterinal shape of the oiphor beaiei: This trivolvoe olimdiating diminides, disoovering and assembling values whth have beion variously rooiphered and doternining marginal valiues or "tle-ups" [Niahtetellen] of reoognized eeotor' stoalpherifige.

The nailing down end olimination of any Indioators from the oipher text belongs to this prooese also. Figures in oloar in the boay of the oiphey toxit also dieturb the "stitistical raoiphering. pioture and must be momoted.

## 

## 3. Stripping of reotyhers,

Sinoe the groupa usad in a aingle reotpharing are inauffialent for a further muagessful analysis of the mothod, an atterpt is made an carly es posedible to reduce various enolphermentia of a method to a common denominetor, to collato them and to assimilete them ono to anothor. The most dintizotive reaipherment is gerierally used as a relative basis for thit, Theieasier the reaiphering syatem, the easiar the process of assimilation. Measured by the a tandard syatema of the latter yeari, carly assimilationa were only very incompletely anooesseful: it was imposatible to eohiseve complete furion of all reolpherments and partial :resulta had to be acoopted, e.go the correlation of page reoipherwants but not of line reoiphamente atd:

Hriore of vaxying magnitude dannot alwaya bo avoidea in the asaimination prooesio. For thil reas加 it if apparent that the olpher groupa of different rootiphormonta oan be dietinguiahed one from another in a combinad atatistioal ploture; ovan ubsequentiy; by entering them in different colours.

Even when only partial suooess is aohievied in this respeot, it is rusually porsible as amenult to recognise the funotion of the individack voluen of the indioatoxe; but if these funotions are known, then an assimilation of reoipherments with very jolouriess atatietioal pioturas Will almo be poanible, solely on the basid of the indioator,

Fixampio: aee pages. 48 and 50

## 4. Broaking into the gratem.

After having oarried out the procemsea deacribed above, a break into the olpher aystom was often achievid; the oiphor material is no longer amorphous, and moaningless but alraady hes.


Example of a norimal throe-figure atatistion pioture.


Examole of a nompal four-figure atatiatiasl piaturo.
Ciphar groups: 2346 3485230335234680 ota.


Asdrotion of the normal atatiatical ploture on page 47

- 49 -

17003/2-120


The normil statiatioal pioture of a zeoond realphèrnent (see page 47).


Roduotion of thig normal atatiatioal pioture on pago 49. Stripping of the reoipherments on pagee 47 and 49.
a marked individual appearanoe. Soms. ohareateristice of the mathod oan already be equmerated, even though the interpretation of many an observation is atill obsoure:
5. . Braaking into the oipher text.

Nor 'is the Hime to atart trying to break into the ofpher text, to read fragmente; then the interpretations of the various items must be confinmod in another part of the mesisage andin a different combinatión.

In thie oase of coderbooks having items with two meaninge (a letter and a woxd) it will be neoeseary to extract oertain switah groups and their interpretation end to isalate. the pure letter texts. Admittedly, thie may be very difficult, eapeoiaily when the amplifying group in the key data have aeveral moanings and are used completely unayatomatioally. Sometimea, for instanoe, very frequentiy reourring amplifying gioups aot as very troubleaome duinty groupa.

## 6. Nevintarpretation of itemg, deooding.

Decoding becomes easier in proportion to the progrees made in doeling with the method in genoial. If for orample the $k \in y$ basis ie' only relatively worked but, deooding will of coures be moxs diffloult than if the key bainis has bean redinoed to $\pm$ ts orfginal values and it in merely a obse of syetematio reoonstruation.

## 7. Reoovery of oxpiginal basio book.

Fren though it beoomas pomaible to read other reoiphermenta alno when a-ralative basis hes been mocivored, 1. $\theta$, when a given reaipherment has been dealded on as interim beais, and even if thife offars no great difflaulties; recovering the aotual original key banis. and the reduotion to basio valuse of the relative basis, are mattere, of the groatest importande; not only beaavae avooding will then be, much essier but beoause oniy then oan difforent relationships and governing. law in the reóphering sybtem become apparent at all.

Every aase of oonformity to a law in the construotion of the oxiginal key basia facilitates i.tareduotion to the latter: in many cases it is this which first makes it posabla.

## 8. Reoovering the Faodphering eyatem:

The ayatematio colleotion of all available reoiphering rowit with their eqpropriate indicator values leads to the reconstruotion of the entive reoiphaxing system: interesting rolationshipa ond lavi oun' be aiscoiveried in the oolurse of these offorte.

## 2 Foridng out the syatom

Repeated work on the material already handied, which is of course still Pull of incoxreot and uninterpreted itams, enables one to fill up gape in the key data and finally to solve ali questionn regarding the original, the reoiphering system eta.

Naturnily, the preatioal pursuit of oryptography often onough lad to more or leas important depurtures fiom the prooodure desoribed abovo. Depending on the charnoteristion panuliar to a given method, the
equenoe of theprocossea was oltered ar olse several procassea were oarried out in parallel and simultaneously; in many ooses they. wers ainmiy omitted.

For the truth of the matter is that the olessio and acientifio path. was in most owes shortoned, either by oarelessnese in enoiphering on the enemy's part or by erroza and weak epotig in the butid-up of hie oipher mathods.
10. Naming the syatems whioh had beon eolved.

Even before the war, overy aystem dealit 71 th and solved was given a earial number prefixad by the lettern "R, $O^{\prime \prime}$ (Ruseian Oode). At the eyatema remained in forje for a fairily long time, however, thair originel SovIEI designation coourred in aome contert or othar in the text of a message: this deaignation was then adopted. within the axyptographia organiaation.

It had become oustomery in the general reporting eot-up of the Listening Sexvioe to refer to syeteme aocording to the number of digite in their aipher groups (three-figure oode; five-figure adies syatiem eto.). As long the number of ayatoma in use simultaneously remained smail there was no partioular objaotion to this habit; aven from the aryptogrophio point of view. But after the aherp inorease in the number of aipher syateme in simultaneous use, any aivieion aocoraing to the number.of digita in the oipher groups beoams utterivy meaningleas.

The oommonly-held opinion that the ecourity of a aystam and the importanoe of the mieseages enaipherod by ita means depend on the number of digits in the aipher groupa ("The larger the number of idgita in the aipher group, the mors important the mossage and the herder it is to deaipher") is only very oonditionaily correat: for the number of digita am be inoreased by the use of dumates, oheoking figures and unnocessarily high reoiphoring figuxer. Thus on inorease in the number of digite does not necesasarily indiante an inoreses in the eize of the atpher instruations. Bat the scourity of a cipher by no magns necessarily inorvases in proportion to the eise of the adpher instruotions s on the oontrary it oan even be diminiehad. Thus for example a four-figure ocde book with single reoiphering is easier to break than a three-figure table ocntaining, lay 200 items, with complioated reoiphering and undyatematio conatruotion. In juat the zame way it has been ahown time and again that the intelligence value of a measage in mo Nay Ceponde on the degree of sacuretty enjoyed by the syatem chosen for smaiphozing it. It was for inatanoe notiosable during the first year of the war againet the SOVIEN UNINN that the five-figure mesaagos, reoiphered by means of aubtractorn and usod oven by higher BQ': by no means-oontained the 'impartant revelatione wich hed been expeoted; they wert in. feot montly lese inportant than the compaxatively eimply enoiphexed measages of any RAB, Thie oauged general disappointment in Inteliigenoe olfolea:

Evary aryptagraphle department on the Eastemn frant gave serial numbera to the ayetems widh it had broken, independently of their importance; of the period of their palldity of of their traffic donaity: an additional diget indionted the number of digite in the oipher group.

## Examole日：

Abteilung I：VN（Northern 日ystemp－） $157 / 3$－the 157th method to be aolved by the Abteilung（three－figure groups）．

Abteilung II：vo（Ras temn aysteme；from Tiroleas Instenting hibteilung Bast）122／4 the 122 nd method to be aolved by the Abtellung（four－figlure grolups）
－Abteilung III：VS（Southern aystent）77／4，eto．
Brary method wns at onae reported by teleprinter or by wireleas to the regiment，where it was given the next infversally noceptoat RC＇number，but only if the method dia not seem to be too elementexy and if it persisted in use ofter $n$ fow days，ainoe mothods often dieappeared by reason of the great volume of traffic．Serial numbers revarted to 1 et the begiming of the Fustern Cerpaign： fuat before the B urrender the 920 th Rol numer was allotted．

## B．Breaking the fire－figare Adder Syirt

As already mentioned，only those iddér meseager ann be broken which have been reciphersd by means of the so－called muiveraal blodenote＂．Therefore only auch meseages are dealt with in this chapter．

Breaking these mesaages．depenas on the astumption that the differenae between twa onde－book groupi equals the difference between these two groupe after they have beon reoiphered with the rame adder group．
$a-b=\left(a+w^{1}\right)-\left(b+w^{1}\right)=a+w^{1}-b-w^{i} a \dot{a}-b \neq$
1．Determining the indioatore（atortiag points）．
The indicators of an adder table aan be found without speaial diffioulty，beoavse at a given place in the message the ABC and the DE vaiues will racur．It is this possible to work out a syartem of atarting point indiaitofs．

2．Writing measages one below the other．
With this aystem of indicatoxs the mouragea oon be writton one under the other in auch a way that the groups in the mesaages which have bean reaiphered with the same addor group lie direatiy one below the other．

## 3：Compiling the astalogue of Aifferences．

Next，in each oolum of groups all dufferenoes aro worked out， and of two pousible differenoes it is agreed that only the leaser tholl be velid．

| Bxample： | $\begin{array}{r} .37529 \\ -89553 \end{array}$ | $\begin{array}{r} 89553 \\ -37529 \\ \hline \end{array}$ |
| :---: | :---: | :---: |
| ．． | 58076 | 52034 |

THNS：＂Geizman＂VERRAHRISN NORD，V－CST，V－SUED＂工erpeotively．

-

Of the two differenoes, 52034 is taken beoause it is the lesper.
Theise difforences are regdateredin a oatalogue, olassifled
both aocording to frequenoy of appearanoe ond to this oolvime from whith they are taken: thus eyery recorded differenae out of the avallable material oon at any time be fouma.

After some tiris thare will acoumulate in the astalegue of differenoes a number of the latter nifioh oan be. used as standard differienqes for subsequent stages of the work. Aocording to the Jame of probability it oan be assumed that identioal. oode-bock figures are the basis of equal aifferences: this assumption will of course entuil a minle'seriles of errors nhtoh will be reoognized and reatified only at a latér atrige.
4. Relating aitererent oolumas to eaoh other.

After determining about 10 stendard differenoes, mpric is sarried out only on those colume' in the massage collationa whioh:

1. have the greatest possible depth, and
2) oontain as many ae posisible of these atendard. differences.

A partioularly favousable columa is chosen to be the standard oolvan, i.e. the corresponding edder group is asaumed to be zero. If then another colum gives the same differences (both minused and subtrioted having of oonsse different values), then this colum oan be equated with the etandard column and the relitive adder group of thita colum wili be deternined.


After thia "asēimiletion" the groipa in the new oclum oan be dixeotly compared with the groupg of the atandard ooluma, 1. O. it is now poselble to start drawing up frequenoy etatiotios;

## 5. Iriequenor atatiatios:

As aoon as a oolum has been asaindiatad to the atemdard columa, the newily caloulated groups (aipher grutup - identifled adder group) can be inaluded in aimple frequanoy atatistios : et last, one om reakon int texms of aomparabla aizan.

## 6. Decoiting.

If fairiy large oomplexes of columas have been assimilated, a atart oan be made with the interpratation of the groupe: ' the firat itcm interpretations, that is, the firat breake into the text of the meagage are oohicura.

## 7. Reoovery of origingl oipher Instruotions.

Thile prooeal ocnals ta merely in disoovoring the true adder group of the etaidard column. Given non-hatted oonstruotion. of the oodebook, this atage of the woxk oan be oarried out promptiy. Then dealing wh th the five-figure aode-book during the year. 4939 , figure enoiphezing used in this wathod was aucoessfully employed to reconatruot the oxiginal data. as a matter of fact, ilgurea were reciphered only with the appropilate adder group; the oorreat date, time and unit figures ware obelily found.
O. Deotphering.

When 'a syatem had been eolved, ita messagea oould be moed ourrently by the ahift aerpioe of the appropriate deoiphering department.

1. O1phor reoognition serviao.

The multipliatty of aystemg whioh were simultanoously in foroe. mede it measasary to identify the matozial.
a. Coll-sign or networic identifiontion.

If the network on whiah the measagoe had been tranamitted wes alresdy knom, anoh measages vere aorted out and given eome oali-sign identifioations before being deciphered. If coll-signs had been identified, the appropriate aystem onuld be determined without difficulty.

If, however, no information was' provided by traffic analyais, then identifioation had to be done'by the deoipheiting seotion without outride help.

## b. Code (SICNAL) groupa.

Some of the nyatema weze indioated by a mpeaial oode group in the text: Euch a grour had to be partioulerily obvious, Doubleta eto. were much favoured (e.g. 5555, 777 eto.). Sanfotimes the code wes given as a ward (e.g. "oka", "rubin" eta.). Diffloulties in identifiaation occurred only when by ahanoe the game group was used in alfferent geotors of the front for differient systeme: this was a not infrequent oodurrence. In auch oames $\mathrm{D} / \mathrm{F}$ aflg were valuable.

```
ACPGMOREM- nmm
- 56 -
TITOX/I-420
a. Key groupos, (iniaiaators)
Sinoe aipher texts without indiontora wipe tas ofoepition, espealdily in reaont timen, indiantors ocula ondy exceptanacily be used for identifioation purposes - and then hasy liad bo bo .very alsarly diftsyentiated:
```


## d. Address groupg

Enodphored addrese groups were as a file identioal throughout the Air Army: henay they aculd only comparatively rarely be used for unequivioal identifisations.

Flear text addresaed (surnames and, lesi of ten, military units) could be used far identifiantion by referring to sporial indexes.

## E. Genaral message oharaateriatiag.

Sometimac peoulinrities (auoh as intexpolated olear text, date gnoups at the end of the message, unusual preambles eto.) :led to rorikable identifioations. But even theas observations were not alwaye unambigucue.

## P. Statiatical piature.

Sometimes it was possible to reoognise the system at a glance from the atatiatioal piotrire. . Sinoe, however, the statieticol platures were not in most onses greatly dieferentiatsa cring to the oholoe of reoiphering iyytems, suooesaful identificntions of the aystem insed beanma oven rerer by this mana, whitoh in any asse requirad the uge of trained and edoptrable periecmel.

## 2. Heaiphex inventigations.

Even in the oase of known aystems, the reaovery of new reaiphermente gave a certain amount of trouble.

Apart from peouliaritien of a statistiaal nature; the budlaing up of new rooiphernents was faoilitated. by a number of ai raumatenoes.
a. Contents of the message,

In Prot, the building lup of a new reoiphemment was very considerably assisted by the mogular transmiasion of atereotyped. or at lanst sisfilor messagen. Thus, for example, a daily aififiald serviceability report'ensbles one vory' easily. to reonnstruot new reoiphernonts.

Bysn the presenas of an 1dentetean adaress groplap emables one to dram ornolusions as to the sotual text (o.g. "to the 日ivieional ko.").

The repetition af an axder by STALIN, vor example, repeatal on many difforent wireleas networics whth but few minor-vnilations, may be reoolled: this onabled reaiphermenta of numerous systems to bs reocivered in parailel. On apeoiol holidays. (e.g. RELD ARLI day eto.) almost idantioal ongratilotory adaresses ware trunsmitted and these ooloured all the woric on a pnrtivular day, and aiso idmplified it.


Just as oryptography is an auxiliary aervios for other departments in the genorial set-up of the Listening Sorviae, so too are all the reaulta echieved by other departanonts auxiliarion to oryptography.

All traffic analysis and $D / F$ data (oali-sign idartifiostion, netrosic, diagrams, $D / F$ results) and oontent and final evaluations (ormposite reporta, dispervai tables and maps, unit and persomei indexes, lista of abbreviations, type aeaignations and military'. diotionaries) are oontinually of ases stano to oryptography. Continuous liaison silth the different apeoialists is of the greatest possible valui,

## 2. Epooilal at da and data.

## Q. The statiation proforman.

Various proformes were available for the numbrous etatistioar rescazohes: they were, at the seme time used for reoonstrupting odpher instruotions.. The arpptographer was able to oope with all neoeseary toskes whth the holp of eluh proforinas and aid not need to wante precticus time in making them lop by hand. Only. in the rarest oases aid the dreughtemen of the evraluation depertment have to make mpocial designs themelves. Thie fact wes paxtiaulariy adrantrgevus in viem of the primitivo comditions in the East.

- b. Language statigtice.

Letter and bigram tatietias ato, of the RUSSIAN langlage were available from prowar days; but they were used nelther for new key brealing not for aurrent work. The few basia rules. (frequency of lettere) whioh could be used and which were of ymportanos for every uryptographer ware ansily momorisised by overyona.

## Qa. Epantal Inderan.

Sperial indexes were provided in paricular for the olphor identification service: they wers adapteki to ofrrent neede at relativaly abort intervals. Proper mamos, mesaage peotylaritios, Etatistionl piotures, oharacteinetion of the different system, code groups, eto. were indered durrentiy and continually brought up to date.

## d. Meszage ziles.

A11 broken measagea were returnod after jptelligenaing to oryptography and aorted out aodoraing to aystem (1.e. at the aame time socording to hetwork) ind hept for a fow monthim before being sent on to the CiI-SIELIK. Thase mossage filen proved very valiable when woriding out new aystidim and for the training of fresh pervonnal:
 GAMPACAN TN 宙E EAST:

The euthor, has attampted to portray if a fow examplen the typtoal fertures of SOVIBT systems. Thase exainios are more or leas arbitrazy construotirnin, ninoe his poinors of mamory obviously anniot atretoh to a completio meonatruotion of myatema iotually in una. On the other hand a partioular eystem has been borrie in uind whioh wile framing evexy one of the axamples; lapaeis of matrory heve been filled in arbitrnilily, but $n t i l l$ by manne of froquentiy reourring typiaali instanoes.

1. The examplas on the following page illumtrate two espeate of the reconstruction of PM-tables (general siphoi aystoma in une by wireleas opoentom of their tranamitecis) in the yeax 1939 and 1942.

The upper table ie a recoonatruction of FT-39. The alphabet' with' singio moeninga is bpolit up aytematically: the ayitom ia indioatad by the yellow lines. The blue dashes in the various squares indicate individual and sontence items the voabilary is to mame extent comparable with thit of the intermational 0-oode groupa. The raoiphersig'figures Along the margins are taken froin the ayetem table on page 24.

The lower tablé 1é a Pr-table of 1942 ( $\mathrm{PT}-42-1$ ). Inofdentally, four difforent tables wore uadid aimultaneovily in 1941 or 1942. The alphabet has tivo moaninga, onily one of whioh is axranged rystematioally (yellow linea). This reoiphering rows along tho margan are also taken from the Eytem table on puigu 24 .


2. Koy table日 Tith 200 poititiona.

The basis of this reormatruotion is the method in use by the 56th RAB (at the begirning of 1945).

The ofpher indituoticing oonsist of two pages, each $\cdot$ with $2 \times 5$. quadranta fith TO.Itemi exon. The 1 tems axe only partially alphabetioally arzenged, the figures 0 - 9 unsyrtematioaliy arranged. Twn awitah groupl allow of uaing the whole item on the initial lettera only.

Reoiphering is done biy mesas of two etrips. Froh reoiphering etrip is indeated in meatom by a tmo-flgure group.

For a period of one month, 10 etripe with aifferent indicatora from $00-49$ and $A B-v a l u e s$ (quadrants) from 50-99 ( 0780 in aeotoxis) and
 ore isauad. Two stripe from each of the strip series can be ocmbined for each reoipherment."

Example of a oipher mageagc. The reoiphering atripe are pleoad elongetde the data on page 61


## Gritioiam of the syatem

In anite of the amall unber of itam, aifher sesurity is fairly. high, eepecially when letters are correotily snotephered to that no ifrequency peaks appear in the message ettatistion. In the oase of indiridual reaiphering of the C-values (innen) reannetruotion of the aotual original data is very difflault beacuse the aignifications are not arrangad alphabetioally aooording to their initial lettera and are apread over various quadrants. The fnaioatore are easily recogadisable if oniy beoanse thay have a different number of aymbols. It is comparativoly easy to colleot different messages having the same reoipherment because the eeator'values of the indioators are easily found on aocount of the owitoh groupy in the code-book, these hairing butione meaning.


## 3. Ciphar tablio of a flying unit.

Trise ia a reoonstmuotion of a table of VIII crik.

- The basio key consists of 9 columes, each with 9 quadrants of 9 linee eadi. Onily the linus axe numbered right through (1-9) in the ariginai. Every line ie divided into two portions; the lerthand portions oontain letters and the letters within a quadrant read from top to botton - build o word; the IHght-hand portions of the linees are filled with oomplately unyyatematioally arranged word Iteme and with flgares. The choide of the requirad haires of ilnes is regalated by exitoh groupe (hbing onily one maning).

Reoiphering. The table is xebiphared by means of two 9-Eymbol rown of figuree with ainglo-digit indiviaual numberi: : The lines remain ornatant. In the redphering rown used, the falues 0 ars In all oases laoking, so that the message statistiod are etrongly aifforentiated in' consequanoe. No.indiontors'are uied but their plaoe in taken by the siftoh grouno., The firat. groug of the meseage is in every aase one of the twr erfitah groups: the AB-广alues whioh are the sam in both awitoh. graupa miny therefore be rediconed ai indiontrexs. No syatem in conneotion with the reoiphering rowit could be deterndnad.

Krample of a dipher measage. In the reornatriation of the key an page 63 cmil the 4 trop quenront lines are ahow in part: the lower 5 are mileing. The red reaiphering figures are arbitrarily plinoed. alongaide.

```
833 (\&) , the AB-value, simultaneously inaioator.
476 . n .
476
675
753 •m
474 e
\(175 \cdot a\)
155 I
777 n
759 n
973 웅
759 dionest 1
152 mesto
833 ( \(\theta\).
476
159
733 h.
734
735 -
175 a
- 372
879
639
638 a
```

- Cxitioism of the syatem. The odpher seourity of the table is fairity high beaume all lottore have more than one meaning and if the letter-itemg are oleverly ahosoxi no agglomorations will coour. The oompletely unayatomatio arrangemont. of the woriditoms does, however, tempt thie onoiphorers to enoipher almost exalusively letters for the sake of oonvenienoa. - It is rexy difflobit to reaover the basio key; woxd maeninge of tho lattere in a quadrant beoome epparent only after falriy lengthy work. The fact that the o-values remain oonetant does, however; case the task. The ewitoh groupia which haje only one meaning onable one to aletinguish without difflarity beitween letter'end worid portions within the oipher massages.


4. 10-page code-book of the ground organisation.

The cipher ingtruotions are made up of 10 pages, every one having $10 \times 10$ itemb. Conditionally alphabetiaal sequenoe; the wora groupis are arrangea acoording to their initial letterg, but the word elements among one another are not erranged with ioferenoa to thoir initials. The figures 0-9 are arbitrarily sipread ooser the pages., Amplifying .groups have 10 moanings: every page has a pair of amplifying groups.

Reotpharing. The 10 code-book pages (A-values) Bire reidiphered With tro-digit seotor values (AB. of the oipher grouph). The - oorresponding reoiphering yows are designated in seators by tro-aigit identifioation numbers, but the B-values of the identifioation numbera are in faot only dumuies and can be ellminated without affooting the issus. The 10 page-reoiphering rows are olianged monthly.

The columis within tho pages are reoiphered by means of singiedigit.figure rowa. Here too 10 unrelated rows are used every monthi.

Dluring the oourae of any given month, the lined (D) are eltered merely by means of a now: this now can, however, be varied (drum). The D-value of the message indioator gives the etarting point for this line meoiphering now.

The reaipharing roma of the indioator 5309 are placed alongeide the oipher instruatione on' page 65. The aignifloation "amia" for inatanae, would thus be irendered " 7348 ".

- Cxittatism of the aystom. The oonaitionaily alphabetioal buila-up of the data faoilitater ite roduotion to original valuou (rrzangement of pages ond columes). The lines, however, could not bo re-arranged unless thay had beon reoiphered by means of drum varianta. The fiot that ohange-over groups have 10 meaninge makes it diffioult to differmiliate between letter text and word text. .


5. 10-page oode-book of the ground organisation.

The oiphor instructicns are built up ocumplotely Eystemationily: " lexioographic arrangement. of mida and word olemente, eystematio arrangement of the number 00i-99, anitoh groups in the lant ooluma of the last page (with one me日ining). The lines are divided: lotterw and bigrams on the left, eyllabus and woxds as a rule on the right. All-iteme on one line have the same initial letter. While the meaninge on the right, are built up entrirely lexicogrephically, the bigram on the left aide are odoaaionally hatted:

Reoiphering. "The feoipheting rowa for page ard line are coupled together, thut they oaninot arbitraxily be variea in respeot of eaph other. The teosphering rover:colum (B) is a oyolic variant of the corresponding Cirom. Mathod of reading the oipher group: ACBij). Twi dumader ate atteabeia to the original oipher group ACB. Yethod of readingtile indiantor at the begininigig of thie menasge is


Gxitiolem of the 'oystom, the sýstematio thild-ud of the diphor instructions considerably facilitates all teahnioal bytailing procesees. Only the hatting of the bigrans on the left side of this oolumas leada one astray, partioularly at firati. Tho oultah grouph "ieft", "right" and in addition "Ietter" aleo oanae difilloultiea, The reoiphering rows of the month are often aimply enough ayolla variants with emall variations (transponition of two figure values) and allow onepazially to reconstruot unidentifled yows. The attaching of the two dumary vaivion to the ofpher group is easy to rocognise and to eltminate on the basia of the atatietioal ploture.


$$
4 \text { (paga) }
$$

| 6 | 9 | 7 | 8 | 1 | 5 | 4 | 3 | 2 | 0 | 2 | 3 | 4 | 7 | 4 | 2 | 9 | 6 | . 8 | $0^{\circ}$ | $5{ }^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 0 | 8 | 6 | '9 | 2 | : | 7 | 4 | 3 | 1. | 0 | 2 | 3 | 4 | 5 | ${ }^{1}$ | 8 | 7 | 9 | 6 |
| 9 | 2 | 1 | 7 | 4 | 3 | 0 . | 5 | 8. | 6 | 2 | 2 | 3 | $4^{\circ}$ | 5. | 4 | . 8 | 7. | . 9 | $0{ }^{\circ}$ | 6 |
| 4 | 7 | 4. | 3 | 5 | 0 | $6^{\circ}$ | 8 | . 9 | 2 | 3 | $0{ }^{\circ}$ | 5 | $3^{\text {²}}$ | 4 | 7 | 4 | '2. | 9 | . 6. | 8 |
| . 2 | .9. | .4 | 4 | 6 | 9 | 8 | 5. | 7 | 3 | 4.' | 3 | 4 | 5. | $!$ | 8 | 7 | 9 | $0 \cdot$ | 6 | 2 |
| 3 | 7 | 5 | 8 | 0. | 6. | . 4 | 1 | 9 | 2 | 5 | 8 | 5 | 7. | 3 | 2 | 9 | 4 | 4 | 6. | 0 |
| 0 | 6 | 4 | 1 | 9 | 2 | 3 | 7 | 5 | 8 | 6 | 1 | 4 | 6 | 8 | 0 | 5 | 7 | 3 | : 2 | 9 |
| 6 | 4 | 1 | 9. | 2 | 3 | 7 | 5 | 8 | 0 . | 7 | 5 | 0 | 8. | 6. | 4 | . 4 | . 9 | 2 | 3 | 7 |
| 2 | . 3 | 7 | 5 | 8 | 0 | 6. | 4 | $4{ }^{\circ}$ | 9 | '80 | 7 | 5 | 0 | 8 | 6 . | 4 | 1 | 9 | 2 | 3 |
| 9 | 2 | . 3 | 7 | 5 | 0 | $\square$ | 6 | 4 | 1 | 9 | 6 | 4 | i | 9. | 2 | 3. | 7. | 5 | 0 | 8 |



## Appendix

## 1. Organisation of Ohi-Stalle East.

In praction the two Featern Sectione of the Chi-Stelle (D/Fiveluation; E 1/oryptography) were merged in.to evaluation or' oryptographic parties with Regimants; the leading epirit in the Easterm organiantion, Ma,jor Kupffer beoams Hiaseon offloer at Luftwaffe H2. Only 2 members of the Chi-Stelle remained with the regiment; Lt. Wienikom (evpluation) and Lti Y. Lingen (oryptograpiay); however' their influenoe on the organieation of work in the eant was very mailij all the more becaune they had been refusad both by the Regiment as also by the detaohments for techniosl and also personal ressons.

## 2. Pxinoiplen of the SCVIET call-Bing syatom

Although the author did at one time take a permonal interest in this question, he is unable to supply any information on the matter. He remembers only that until.19i4, there exietod oertain relationehip: between ohange of oall-nign and PT-table reoiphering (the reciphering rows wore the same. for both provinoes). It was aleo possible to eatablish a rolationahip betwoan ohenge of oall-aign and the reoiphering row of some RAB matems (three-Figury). It ahould, however, be noted that the inveatigation of the prinaiples underlying the oall-sign mystem was very man leas to the fore. in the oase of the GAF them in that of the $\Lambda$ rimy, becallas:

1. The amaller number of air foroe networks allowed. from the flret of better coverage, even when the daily ohanges of oali-aign took piace epperantily entively upeyatematioally, and
2. beganse of leak of pensomel.
 II/ 353 .was Fir. HSINS, a consoientious and suceesaful worker, who is probably at present in HAMBURG, adarass not knows. But in any oase the corrasponding workers of the Army sICINT atations'will be in a position to furnish better information.
3. The Forachungramt.

The author knows no dotaile ebout the work of the Porsohungeamt, as Ite activity was kept very seoret. In any oase murk wap done there on diplomatio traffios, at least, however, it was interoopted. hlso there was some talk of eoonomic espionage. The ntaff, were extremely mell paid, but were very retioent; the author knew no-one in the Forechumgant personally.

Neither mas it lenown who was behind thils organisations opinions varied between the. Heichsmarschall or the 85 (or both). In Riga in 1942 the anthor rea日ivad an offer of. transfer to the SS (P) oryptographio departwent from an SS-Fithror known to him, who, however, had not bsen told by him about the nature of hia work. Perheps the Poraahumgantwas meant. The head of. the oxyptographia section was alid to have been a fomer naval officey.


[^0]:    Approved for Release by NSA on 07-25-2017, FOTA Case \# \{66109\}

